STATEMENT OF WORK

FOR

VEHICLE OPERATIONS AND MAINTENANCE

WRIGHT-PATTERSON AFB, OHIO 13 March 2001

STATEMENT OF WORK FOR VEHICLE OPERATIONS AND MAINTENANCE

- I. <u>DESCRIPTION OF SERVICES</u>. The contractor shall provide all personnel, equipment, tools, materials, supervision, and other items and services necessary to manage and perform vehicle maintenance, vehicle operations and analysis as defined in this Statement of Work (SOW) except as specified in Section III as government furnished property and services at Wright Patterson Air Force Base, OH and all tenant organizations requiring support under this SOW are listed in Appendix H. The contractor shall perform to the standards in this contract and directives listed in Section IV. The estimated locations and quantities of work are listed in Appendix A-1 through A-12, Workload Estimates. Costs associated with the accomplishment of this contract are the responsibility of the contractor unless specifically stated otherwise.
- 1. <u>VEHICLE OPERATIONS</u>: The contractor shall provide the management and services of Vehicle Operations IAW AFI 24-301 all manuals and directives, other pertinent regulations and as described in the following paragraphs. Normal operating hours shall be as follows: Driver Licensing Section, Fleet Management, and Registered Equipment Management System (REMS), 0715 1600, Monday through Friday except holidays. Vehicle Wash Facility Building 55, Area C, 0800 1600 Monday through Friday except holidays. Base Operations Crew Taxi Service 0001 2400 seven days a week, to include holidays. Vehicle Dispatch (unscheduled base taxi, UDI, cargo, protocol, and bus service) 0600 1800 Monday through Friday except holidays. Contractor shall support scheduled requests after hours, weekends and holidays. Performance requirements are in the SOW, Services Delivery Summary (SDS), and estimated workload at Appendix A.

OPTION A: The contractor shall provide the management and services of Vehicle Operations IAW AFI 24-301, all manuals and directives, other pertinent regulations and as described in the following paragraphs. Normal operating hours shall be as follows: Driver Licensing Section, Fleet Management, and Registered Equipment Management System (REMS), 0715 - 1600 Monday through Friday except holidays. Vehicle Wash Facility Building 55, Area C, 0800 - 1600 Monday through Friday except holidays. Base Operations Crew Taxi Service, 0001 - 2400 seven days a week to include holidays. Vehicle Dispatch (unscheduled base taxi, UDI, cargo, protocol, and bus service) 0001 - 2400 Monday through Sunday to include holidays. Performance requirements are in the SOW, Services Delivery Summary (SDS), and estimated workload at Appendix A. The contractor shall operate the Simultaneous Alerting System (SAS) located in Building 208, Area C, 24 hours a day, 365/366 days per year.

OPTION B: The contractor shall provide the management and services of Vehicle Operations IAW AFI 24-301 all manuals and directives, other pertinent regulations and as described in the following paragraphs. Normal operating hours shall be as follows: Driver Licensing Section, Fleet Management, and Registered Equipment Management System (REMS), 0715 - 1600 Monday through Friday except holidays. Vehicle Wash Facility Building 55, Area C, 0800 - 1600 Monday through Friday except holidays. Base Operations Crew Taxi Service, 0001 - 2400

seven days a week to include holidays. Vehicle Dispatch (unscheduled base taxi, UDI, cargo, protocol, and bus service) 0500 - 2300 Monday through Friday excluding holidays. Performance requirements are in the SOW, Services Delivery Summary (SDS), and estimated workload at Appendix A.

- a. <u>Vehicle Management</u>. The contractor shall provide vehicle management as described in AFI 24-301, AFI 24-307 and supplements thereto.
- (1) The contractor shall attend meetings at the scheduled time and participate in meetings scheduled and unscheduled, as the base vehicle operations management representative. The contractor shall provide information on operations capabilities, participate in project planning involving transportation functions, provide alternative methods and related costs for planning purposes, provide status, answer vehicle operations management que stions, answer for nonperformance and provide rationale for contractor decisions.
- (2) The contractor shall manage the AFMC Progressive Vehicle Inspection Program IAW AFI 24-301, Atch 3 (Added-AFMC).
 - (a) The contractor shall schedule, control and manage the Top Fleet Competition.
- (b) The contractor shall manage, arrange, and coordinate an annual roll/drive by of all AFMC registered vehicles in support of the AFMC Progressive Vehicle Inspection Program.
- b. Contractor Provided Vehicles. The contractor shall provide appropriate types and numbers of vehicles to meet all requirements of Appendix 2. All vehicles will meet Air Force appearance and serviceability standards. The contractor shall provide appropriate insurance coverage as required by federal, state, and local laws and directives. The contractor shall assure that the Ohio auto emissions test (Ohio E ✓ Check) is accomplished, at state approved testing stations, on all eligible vehicles when required.

c. Vehicle Inspection/Cleaning

- (1) Before usage the contractor shall accomplish daily inspections and cleaning of contractor assigned vehicles. Inspections shall be accomplished utilizing the appropriate 1800 series form, as listed in Section IV, para 9, of this contract. Deficiencies shall be entered on the form and reported for maintenance in accordance with AFI 24-307, para 6.13.1, AFI 24-301, and AFI 24-302. Cleaning shall include the removal of trash, litter, debris and foreign material from the interior and exterior of the vehicle. Vacuuming, cleaning of interior dash and upholstery, and windows inside and out shall be accomplished. The contractor shall indicate compliance with the inspection and cleaning by affixing a signature to the 1800 series form prior to operating the vehicle.
- (2) The contractor shall wash the exterior of contractor assigned vehicles. Vehicles shall be washed with soap and water to remove dust, dirt, and foreign substance and dried to preclude spotting.

- (3) The contractor shall provide daily cleaning, washing and servicing of senior commander's vehicles. Cleaning and washing shall be in accordance with Section I, para 1c(1)and 1c(2), wax in accordance with Section I, para 1c(4), and more often when directed by the CO. Times for pickup and delivery (Appendix A-3) will be established by the Chief of Transportation. Contractor shall inspect AFMC/CC vehicle (prior to delivery) for unusual items or devices connected or attached to it. This requirement shall be accomplished daily when security police are not available to perform.
- (4) The contractor shall wax assigned vehicles a minimum of once a year and maintain a log of dates that work was accomplished. If a vehicle is waxed prior to the due date, a new due date will be established from the date the vehicle was waxed. Flatbed trailers and forklifts are exempt from waxing; however, all painted van trailers are to be waxed. The contractor shall provide to the QAP a complete list no later than the fifth normal work day of each month, identifying the vehicles waxed the previous month. The FAC may increase waxing intervals to maintain the Air Force image.

d. Vehicle Washing Facility.

- (1) The contractor shall operate, manage and repair the vehicle washing equipment in the facility at Building 55. The contractor shall be responsible for repair of and the preventive maintenance on this equipment, which includes but not limited to: corrosion control and lubricating. Wash rack shall be operated when the outside ambient air temperature is 32°F degrees and above.
- (2) The contractor shall provide the FAC/QAP a verbal status report within two (2) hours after any failure of the washing facility. If any part of the facility remains inoperative after 2 days, a written status report shall be provided to the FAC/QAP. The report shall include problem, parts requirement, parts order/work order date, and estimated time to be returned to service. The status report shall be updated with the most recent information and continued at 5 workday intervals until the washing facility is fully serviceable.
- (3) The contractor shall provide supplies in accordance with Section I, para 3h, for vehicle wash facilities.
- (4) The contractor shall clean the vehicle wash facilities daily keeping it free of trash, litter and debris.

e. Vehicle Recovery.

(1) The contractor shall provide vehicle recovery/wrecker service 24 hours a day, seven days a week IAW AFMAN 24-307, para 4.12 and para 7.10.5. The contractor shall obtain approval from the FAC to exceed the Permissible Operating Distance (POD). During normal duty hours, calls shall be responded to within one hour. After normal hours of operation, wrecker operator shall meet a two hour response time. An immediate dispatch is required for all emergency service requests.

- (2) Vehicle recovery service shall be provided for vehicles not capable of being driven. Solid rubber tires and tracked vehicles shall be delivered to Vehicle Maintenance facility by Vehicle Operations and returned to using organizations. Estimated workload is at Appendix A.
- (3) The contractor shall provide vehicle recovery/wrecker service in excess of government furnished equipment capabilities at no additional expense to the government.
- f. <u>Passenger and Cargo Movement</u>. The contractor shall operate the vehicle operations dispatch function to provide for the movement of passengers and cargo.
- (1) The contractor shall provide scheduled/unscheduled movement of passengers and cargo up to the limits of the contractor assigned vehicles. The contractor shall provide transportation to off-base areas as approved by the FAC. Some commitments may be outside the base area requiring overnight stay (see Appendix A-12). The contractor shall be responsible for costs associated with this requirement.
- (2) The contractor shall initiate and process requests (AF Form 9) for rental/lease vehicles to satisfy requirements that exceed assigned asset capability in accordance with Section I, para 11(1) through 11(7).
- (3) The contractor shall obtain written approval from the FAC to dispatch any vehicle outside Wright-Patterson AFB POD. The POD is listed in Appendix A-12.
- (4) The contractor shall provide transportation for Morale, Welfare, and Recreational and Commissary support as approved by the FAC.
- (5) Distinguished Visitor (DV) drivers shall be available as required. The contractor shall provide DV uniforms in accordance with Section I, para 3f(1), 3f(2), and 3f(3). DV vehicles shall be kept clean, inside and out. DV drivers shall not smoke, chew tobacco, drink and eat in any DV vehicle. Drivers shall arrive at their designated pickup 15 minutes prior to the DV requested pickup time. When requests do not permit the 15 minute advance arrival, the driver shall arrive as quickly as reasonable from the time of notification.
 - (a) The contractor shall assure DV drivers use proper military protocol.
- (b) The contractor shall provide an on-scene representative for command and special functions during duty and non-duty hours. The representative shall be knowledgeable of proper procedures of protocol support and shall have full authority and control over contractor personnel.
- (6) Contractor vehicle operators shall extend full courtesies to all passengers. Drivers shall assist passengers by opening and closing doors and loading and unloading baggage. Vehicle operators shall be neat and clean.

- (7) The contractor shall provide vehicle operators to load/unload vehicles being shipped/received. The contractor shall deliver vehicles to and from shipping and receiving lots and to Defense Reutilization Marketing Office (DRMO).
- (8) The contractor shall provide for the security of vehicles under their control IAW AFMAN 24-306, Chap 25, and AFI 24-301, Atch 6 (Added-AFMC), para A6.3.7.
- (9) The contractor shall receive oral or written requests for transportation and record the information in the dispatch module (AFIS) of OLVIMS. All requests for transportation, supported and non-supported, shall be recorded in AFIS.
- (a) All support requirements in Section I, para 4, shall identify the contingency supported in the AFIS dispatch module.
- (10) The contractor shall provide the government QAP office with a back up data disk on the first workday of each week of the AFIS dispatch module.
- (11) The contractor shall provide taxi service upon request for customers in Areas A, B and C and Kittyhawk. Unscheduled service shall be provided within 30 minutes from the time request was received. Scheduled service shall be at the specified time requested.
- (12) The contractor shall operate a flight line taxi service to support transient air crews, passengers and support the altitude chamber in Area B with an additional vehicle when required. The contractor shall pick up computerized flight plans from the Communication Center and deliver them to Base Operations and make distribution of distinguished visitor schedules to 88 ABW and AFMC Headquarters.
- (a) One driver shall be assigned, located and dispatched by Base Operations for legitimate transportation or distribution action authorized by the Chief of Base Operations.
- (b) Operator assigned to Base Operations shall use AF Form 868 to track all requirements and shall be uploaded into the AFIS module daily. All AF Forms 868 shall be maintained by the contractor in government facilities and protected against damage from moisture, rodents, etc., for duration of the contract.
 - (13) Shuttle Bus Service. No service under basic contract.
- **OPTION C:** The contractor shall provide scheduled bus service in accordance with AFI 24-301. Routes and schedules in effect, on contract start, are provided in Appendix A-2. The buses may arrive no earlier than five minutes of scheduled time, but shall depart as scheduled.
- (14) The contractor shall provide U-Drive-It (UDI) service in accordance with AFPAM 24-317, para 3.1.2. The contractor shall brief UDI operators of proper use and care of government owned vehicles, special mounted equipment and their personal liability. The contractor shall issue off-base packages, as necessary. Off base packages shall include, but not limited to: Government Vehicle Operators Guide, DFSCH 4280.1; Operator's Report of Motor

Vehicle Accident, SF 91; Accident Identification Card, DD Form 518; Off Base Major Vehicle Repair Procedures; Vehicle Operations UDI Vehicle Procedures; User Guide for DOD Fleet Credit Card; Conserving Fuel Tips; and United States Air Force Invoice, AF Form 15.

- (15) The contractor shall inspect, clean and service UDI vehicles prior to dispatch and sign appropriate 1800 AF Form indicating compliance.
- (16) The contractor shall provide for transportation of cargo. Unscheduled cargo service shall be provided within 30 minutes from the time request was received. Scheduled service shall be provided at the specified time requested. Contractor vehicle operators shall comply with special handling procedures in accordance with AFJMAN 24-306. This may require trips outside the POD for WPAFB.
- (17) The contractor shall be required to transport hazardous cargo in accordance with Federal, State and local directives.
- (18) The contractor shall initiate requests for permits for oversize, overweight, or other special military movement requirements, on public highways to the Base Traffic Management Office in accordance with AFI 24-216.
- (19) The contractor shall use radio control procedures in accordance with AFI 24-301, para 1.2.10.12.
- (20) The contractor shall provide daily cargo support for transportation for the shipping and receiving unit, base supply and air freight terminal. Workload estimates are at Appendix A-1.
 - (21) The contractor shall provide transportation of handicapped personnel.
- (22) The contractor shall provide drivers to support the Air Force Band of Flight. Projected workload estimates are contained in Appendix A-5. All TDY in support of this task shall be at no cost to the Government.
- (23) The contractor shall provide transportation support for DISAM and/or AFIT students. Projected workload is provided in Appendix A-4.
- (24) The contractor shall provide transportation support (cargo and passengers) for special events as approved by the Chief of Transportation. Projected workload is contained in Appendix A-1.
- (25) The contractor shall provide transportation support for missile guidance systems and couriers from Dayton International Airport or Port Columbus International Airport to Newark Calibration Center and return. Projected workload is contained in Appendix A-1.

- (26) The contractor shall provide for the movement of foreign material sales precision measuring equipment from Wright-Patterson AFB to Newark Calibration Center. Projected workload is contained in Appendix A-1.
- (27) The contractor shall provide transportation support to tenant units IAW Interservice Support Agreements, as shown in Appendix H.

g. Vehicle Authorization Review Authority (VARA).

- (1) The contractor shall coordinate VARA meetings, prepare a schedule and agenda of VARA topics, and assure that requirements for VARA actions specified in AFI 24-301, para 5.2 are presented to the Vehicle Authorization Review Authority for approval decisions.
- (2) The contractor shall furnish the FAC a copy of the proposed VARA agenda for approval at least five calendar days prior to the scheduled VARA meetings. The approved agenda shall be provided to all VARA attendees at least two calendar days prior to the meeting.
- (3) The contractor shall provide a written analysis on each AFMC Form 71, Vehicle Justification, submitted. The contractor shall recommend approval or disapproval of the authorization to the FAC NLT three days prior to submission to the Vehicle Authorization Review Authority based on the analysis in accordance with AFI 24-301, para 5.2.
- (4) The contractor shall assure that VARA meetings are convened at the discretion of the Vehicle Authorization Review Authority. Contractor personnel shall attend VARA meetings acting in the capacity of technical advisors.
- (5) The contractor shall prepare meeting minutes and distribute to VARA attendees and HQ AFMC/LGTV within 15 calendar days after the meeting. The contractor shall maintain records and minutes associated with the VARA proceedings for the duration of the contract.
- (6) The contractor shall develop a vehicle priority recall list to support maintenance replacement, emergency recalls, and inventory shortages. The list shall be updated annually and submitted to the FAC and Vehicle Authorization Review Authority for approval by 1 October.
- (7) The contractor shall develop a Minimum Essential Vehicle (MEL) List for the entire fleet IAW AFMAN 24-307, para 1.15.2. The MEL list shall be updated annually and submitted to the FAC and Vehicle Authorization Review Authority for approval by 1 October.
- h. Registered Equipment Management System (REMS)/AF Equipment Management System (AFEMS).
- (1) The contractor shall manage, maintain and perform REMS/AFEMS function in accordance with AFPD 24-3, AFI 24-301, AFMAN 23-110, Vol 2, other pertinent regulations and as described in the following paragraphs.

- (2) The contractor shall: act as the single point of contact responsible for the management of all registered/serial numbered items of vehicles and equipment utilized by all host and tenant organizations; serve as technical advisor to the Base Vehicle Utilization Board. concerning all authorization issued and adjustments to the vehicle fleet and serve as advisor on base War Reserve Material (WRM) vehicle board.
- (3) The contractor shall request in writing user ID, password, all required Transaction Identification Codes (TRICs), block of control numbers for FCH transactions in Standard Base Supply System (SBSS), and document control number for new vehicles. Request shall be forwarded to LGQTV in turn to 88 SUPS within five work days after contract start date.
- (4) The contractor shall request access code for AFEMS. Contractor shall obtain request form from AFEMS security desk and submit through LGQTV within five work days after contract start date.
- (5) The contractor shall accomplish all REMS and AFEMS supply actions related to receipt, temporary storage, shipment, issue, inventory and reporting of all classifications of vehicles. Responsible for immediate processing and insuring that notification actions have been taken by all echelons concerned in conformance with instruction provided with each vehicle action.
- (6) The contractor shall evaluate all individual registered vehicle and equipment requirements for inclusion in the Equipment Authorized Inventory Data (EAID) and advise the VARA of recommendation for approval/disapproval.
- (7) The contractor shall administer, monitor and maintain required MAJCOM Vehicle Authorization Listings (VALs) and Custodian Authorization/Custody Receipt Listings (CA/CRL) to include changes, updates and deletions for base and tenant organizations. The contractor shall accomplish a new VAL for each account annually, or when there have been major changes in any one account.
- (8) The contractor shall request and receipt for vehicle account custodian request letters. Contractor shall keep all account custodians listing up-to-date and current letters on file.
- (9) The contractor shall evaluate and recommend approval or disapproval of all AF Form 601s, Equipment Action Requests, and AFMC Form 71s submitted requesting changes to vehicle accounts. Contractor shall forward AF Form 601s to LGQTV.
- (10) The contractor shall accomplish all approved changes to vehicle accounts in the SBSS within 10 working days after approval is received. This shall include vehicle shipments, transfers, stock number changes, authorization changes, additions, deletions and receipt of new assets.
- (11) The contractor shall manage and maintain official document logs and files on all documentation pertaining to and used for management of the REMS and AFEMS programs. All files and logs shall be maintained for the duration of the contract.

- (12) The contractor shall obtain Air Force vehicle and equipment registration numbers for non identified assets in accordance with AFI 24-301, para 7.4.
- (13) The contractor shall assure vehicles and other registered equipment assigned to forwarded or deployed locations are adequately managed, records are properly maintained and reporting is IAW established schedules. Furnishes disposition information to affected MAJCOM when a vehicle is lost from that command.
- (14) The contractor shall obtain from 88 LG/LGS the MO6, Vehicle Asset List, PCN310013, REMS/VIMS Reconciliation List, QO9, Allowance Source Code Listing, and the Custodian Authorization/Custodian Receipt Listing (CA/CRL) and retain these listings IAW AFI 24-301, para 6.26.
- (15) The contractor shall forward one (1) copy of all DD Forms 250 to the activity shown in block 12 of the form after completing blocks 21 and 22 within two days after receipt of form. A tracking log shall be maintained for these forms.
- (16) The contractor shall accomplish delivery inspection of all in coming vehicles and equipment and notify Government QAP of vehicle arrival and send a copy of all DD Forms 250 or delivery documentation to QAP within two (2) days after receipt of form.

i. Priority Buy Program.

(1) The contractor shall prepare and submit the Annual Vehicle Priority Buy in accordance with Technical Order (TO) 36-1-191 Chap 5, AFI 24-301, para 5.6.2, and instructions provided by HQ AFMC/LGTV. The contractor shall submit a draft to the Vehicle Authorization Review Authority five days prior to command suspense for approval. The contractor shall meet all suspense dates.

j. Fleet Analysis.

- (1) The contractor shall perform routine and specific analysis or studies as requested by the FAC related to fleet management, fleet performance, vehicle authorizations and utilization. Routine analysis shall be performed as identified in AFI 24-301.
- (2) The contractor shall perform, prepare, and submit an annual utilization/rotation analysis in accordance with AFI 24-301, para 3.1.6.2. The written report identifying vehicles not within established goals and recommendations for deletions of under utilized vehicles shall be provided to the FAC on the date established by the FAC. Analysis shall include GSA and other leased assets. The contractor shall brief the analysis findings and recommendations to the VARA.
- (3) The contractor shall perform, prepare, and submit semiannually a written Semiannual Vehicle Operations Services Analysis, in accordance with AFI 24-301, para 3.1.6.3. The analysis shall include as a minimum; bus service, taxi service, dispatch support and transient aircrew transportation analysis. The analysis shall be provided to the FAC no later than 10 work days following the last day of the semiannual analysis period. The FAC will advise the contractor of acceptability of recommendations and the contractor shall initiate approved changes within 15 calendar days.
 - (4) The contractor shall maintain copies of all analysis for the duration of the contract.
- (5) The contractor shall be required to use the Automated Fleet Information System (AFIS), back-up the system weekly, and provide the back-up to the QAP the first work day of each week. The contractor shall notify the QAP within two duty hours when system problems occur and when resolved. When requested by FAC/QAP, the contractor shall be required to contact the design center or other sources for resolutions. The contractor shall correct and update AFIS as changes are received. The contractor shall provide reports as requested by the FAC.

k. Vehicle Control Function.

- (1) The contractor shall manage the vehicle control function and establish a vehicle control program in accordance with AFI 24-301 and AFPAM 24-317.
- (2) The contractor shall maintain a current list of Vehicle Control Officers and provide LGQTV a current copy at the start of the contract and as changes occur.
- (3) The contractor shall brief and train newly appointed Vehicle Control Officers and VCO alternates in accordance with AFI 24-301, para 3.1.7. Training shall be completed within 15 calendar days of notification of their appointment.
- (a) The contractor shall develop and submit to the CO for approval at start of contract a plan outlining VCO training, briefing and other procedures (i.e., rotation, off-base dispatch, etc.).

- (4) The contractor shall conduct VCO meetings at least quarterly or more frequently if determined by the FAC. Prepare meeting agenda and forward to LGQTV for approval five days prior to scheduled meeting. Copies of the agenda shall be made available to all attendees. Content of the meetings shall be related to; VCO duties, solutions to identified problems, other pertinent information, procedural changes and special interest items being worked or being initiated. Minutes shall be prepared, distributed, and maintained. Send a copy of the VCO meeting minutes to HQ AFMC/LGQTV not later than 15 calendar days after meeting.
- (a) Contractor shall notify unit commanders of VCOs/representatives not in attendance of mandatory VCO meetings through the FAC.
- (5) The contractor shall conduct a semiannual vehicle assessment of 10 percent of AFMC assigned vehicles IAW the AFMC Progressive Vehicle Inspection Program (AFI 24-301, Atch 3 (Added-AFMC), para A3.3.2.1, and AFI 24-301, para 3.1.7.2 The contractor shall discuss the inspection findings with the unit VCO.
- (a) The contractor shall conduct a semiannual vehicle assessment of 10 percent of tenant assigned vehicles IAW AFI 24-301, para 3.1.7.2. The contractor shall discus s the inspection findings with the unit VCO..
- (6) The contractor shall accomplish Annual Vehicle Control Function Assistance Visits. The visits shall be conducted and the results documented, distributed, and filed in accordance with AFI 24-301, para 3.1.7.1. The contractor shall provide results of the inspection to the inspected unit within 10 business days and a copy of inspection and organizational replies to the FAC within 30 days after the inspection is accomplished.
- (7) The contractor shall coordinate vehicle lesson plans submitted by using organizations in accordance with AFI 24-301, para 4.5.4, and review the lesson plans annually.
- (8) The contractor shall ensure that vehicle Minimum Essential Levels (MEL) are maintained to satisfy daily mission requirements. When a VCO identifies that the organization is below MEL the contractor shall take action to provide sufficient vehicles to return the organization to the MEL. The Contracting Officer may direct the contractor to rent vehicles, when the lack of vehicles prohibits organizational mission accomplishment. Rental costs associated with the failure of the contractor to maintain MELs shall be paid by the contractor or withheld from the contractor's monthly payment. Request for rentals shall be generated in accordance with procedures set forth in Section I, para 11(1).
- (9) The contractor shall function as the Vehicle Control Officer for contractor assigned, AFMC/CC/CV, and 88 ABW/CC/CV vehicles and shall accomplish the duties specified in AFI 24-301, Atch 6 (Added-AFMC)
- (10) The contractor shall manage the WRM vehicles in accordance with AFI 25-101, AFMAN 24-307, chap 7.

- (a) The contractor shall perform all required checks, exercising and reporting for WRM assets assigned to them.
- (11) The contractor shall provide Base Fuels with a copy of the PCN SB004-023 monthly. The contractor shall notify Base Fuels of vehicle deletions, assignments and rotations in accordance with local directives.

l. Rental/Lease.

- (1) The contractor shall initiate AF Forms 9, Request for Purchase, for rental of vehicles and equipment required to meet peak workloads or special requirements not to exceed one year and obtain approval in accordance with AFI 24-301, para 5.10.1. The contractor shall process AF Forms 9 to the Operational Contracting Office through the FAC. Rental vehicles shall be managed in accordance with AFI 24-301, para 5.10, the same as Air Force owned vehicles.
- (2) The contractor shall provide operators for the pickup, delivery, and return of rental vehicles. The contractor shall pickup and return fully fueled rental vehicles in a timely manner to assure minimum rental costs to the government.
- (3) The contractor shall verify rental invoices and submit them within two work days to the FAC/QAP for certification.
- (4) If requests are within 10 days of need, a letter of urgency shall be prepared by the contractor to accompany AF Form 9. This complete package shall be hand carried through the procurement process.
- (5) The contractor shall follow-up on all AF Form 9 requests to assure timely receipt of assets.
- (6) The contractor shall document, verify and submit to the FAC/QAP for certification any fund cite authorization, AF Form 616, for rental vehicles in support of tenant organizations.
- (7) The contractor shall be responsible for charges incurred for late return, unidentified damages, or fuel charges for rental vehicles under their control.

m. U.S. DOD Fleet Credit Card/Invoices.

- (1) The contractor shall requisition, receive, issue and control U.S. DOD Fleet Credit Cards and AF Forms 15, USAF Invoices, in accordance with AFI 24-301, para 3.1.5 and para 3.1.8.
- (a) The contractor shall maintain a credit card register and index reflecting the serial numbers and the date received. The contractor shall provide a copy to the government QAP office semiannually. The contractor shall maintain a file of certificates of destruction and reports of investigations for lost or stolen credit cards.

- (b) The contractor shall advise users on the off base use of AF Form 15, USAF Invoice, IAW AFI 24-301, para 3.1.8, and obtaining services by other government installations. The contractor shall reimburse the government for all costs (deducted from monthly invoice) other than fuel, that are charged on the DOD Fleet Credit Card and AF Forms 15 against vehicles covered by this contract. The contractor is responsible for costs of repair charged by another Government installation. This also will be deducted from the monthly invoice. Prior to submitting AF Forms 15 to Accounting and Finance, they shall be submitted to the QAP for review.
- (2) The contractor shall provide users with written instructions detailing the appropriate use and control of DOD Fleet Credit Cards and AF Forms 15 when forms are issued.
- (3) The contractor shall investigate questionable purchase(s) within three work days of receipt. The contractor shall provide results of the investigation to the FAC/QAP not later than five work days after investigation is completed.
- (4) The contractor shall account for the use of credit cards, verify receipts/invoices, forward to QAP for certification and then to Accounting and Finance for payment. The contractor shall enter required data into OLVIMS, file receipts and certify SF 1094, US Tax Exemption Certificate in accordance with AFI 24-301, para 3.1.8.2.
- (5) The contractor shall collect and dispose of stamps and premiums obtained by credit card users in accordance with DFAS-DE-7010-1-R.

n. GSA Invoicing

- (1) The contractor shall collect GSA mileages and enter into Mileage Express.
- (2) The contractor shall verify the GSA invoice and return to the QAP office within five (5) working days.

o. Cost Accounting.

- (1) The contractor shall prepare and submit AF Form 1474, Agency Report of Motor Vehicles, in accordance with AFI 24-301, para 5.17.
- (2) The contractor shall prepare and submit budget estimates to the FAC, as requested, for government furnished materials, vehicle rental, lease, fuel and equipment.
- (3) The contractor shall prepare and submit to the FAC SF 1080, Voucher for Transfer Between Appropriations and/or Funds, and AF Form 819, Invoice or Claim, for services provided in Appendix A-10.

p. Operator Licensing/Records/Training.

(1) The contractor shall manage the OLVIMS licensing module and provide vehicle licensing services for contractor and base personnel in accordance with AFI 24-301, para 4.1.

The contractor shall provide processed AF Forms 171, Request for Drivers Training and Additions to U.S. Government Motor Vehicle Operators Permit, to the QAP the first work day of each week.

- (a) The contractor shall back up the OLVIMS licensing module weekly and provide the backup to the QAP on the first work day of each week.
- (b) The contractor shall report system problems beyond their correction within one work day to HQ AFMC/LGTV for resolution. When necessary the contractor shall be required to contact HQ SSG/SMLTV or other sources for resolution. The contractor shall notify the QAP within two duty hours when system problems occur and when resolved. All actions shall be documented and copies provided to QAP.
 - (c) The contractor shall correct and update the system as changes are received.
- (2) The contractor shall be responsible for driver's training and certification of contractor personnel.
- (3) The contractor shall initiate, document, follow up, and file accident and abuse reports/investigations for which contractor assigned vehicles are involved in accordance with AFI 24-301, Atch 6 (Added-AFMC) para A6.3.5 and para A6.3.6. The contractor shall forward accident and abuse reports/investigations to the FAC within 10 work days for review.
- (4) The contractor shall establish and maintain driver's records in accordance with AFI 24-301, para 4.2.
- (5) The contractor shall report vehicle misuses to the Fraud, Waste, and Abuse Program. The contractor may be required to assist in investigations as technical experts.
- (6) The contractor shall laminate all US Government Motor Vehicle Operator Identification Cards, AF Form 2293 and be responsible for all supplies including laminating material.

2. VEHICLE MAINTENANCE.

- a. <u>Vehicle Maintenance Management</u>. The contractor shall manage Vehicle Maintenance in Buildings 60, 13, 151, 58 and 901 as prescribed in AFPD 24-3, AFI 24-302, AFMAN 24-307, and all other publications and supplements required under this contract. Normal hours of operation shall be Monday through Friday, 0715 through 1600 hours daily. Acceptable performance requirement levels are shown in SOW, Services Delivery Summary (SDS), and estimated workloads in Appendix A.
- **OPTION D:** The contractor shall manage Vehicle Maintenance in Buildings 60, 13, 151, 58 and 901 as prescribed in AFPD 24-3, AFI 24-302, AFMAN 24-307, and all other publications and supplements required under this contract. Normal hours of operation shall be Monday through Friday, 0715 through 1600 hours daily. Acceptable performance requirement levels are shown in SOW, Services Delivery Summary (SDS), and estimated workloads in Appendix A. The contractor shall provide full vehicle maintenance services plus vehicle UDI dispatch and wash bay at Building 38, Area B, 0715 1600, Monday through Friday except holidays.
- (1) The contractor shall attend meetings at the scheduled time and participate in meetings scheduled and unscheduled, as the base vehicle maintenance management representative. The contractor shall: provide information on maintenance capabilities; participate in project planning involving vehicle maintenance functions; provide recommendations and related costs for planning purposes; answer questions pertaining to vehicle maintenance management; provide maintenance status; answer for nonperformance; and provide rationale for contractor decisions.

b. Vehicle Maintenance.

- (1) The contractor shall be responsible for parts, labor, tools and equipment required to maintain the USAF owned vehicle fleet in accordance with the standards established in Technical Order 36-1-191 and applicable vehicle technical orders. Vehicles released from vehicle maintenance shall meet the standards delineated in the aforementioned technical orders. Maintenance required beyond the capabilities of the contractor shall be acquired and paid for by the contractor at no additional cost to the government.
- (a) When approved by WR-ALC through HQ AFMC/LGTV, the government will provide depot level maintenance as identified in Technical Order 36-1-191, Chap 9.
- (b) The contractor shall obtain FAC/QAP approval prior to identifying vehicles for minimum essential repairs (MER) only. Copies of written approval shall be maintained in the vehicle records file for the life of the vehicle. Examples are vehicles scheduled for replacement, excess vehicles used to fill lease only authorizations, and 987 authorizations.
- (c) The contractor shall perform Limited Technical Inspections (LTI) on vehicles that require repairs in excess of the one-time-repair (OTR) limit, shipment, depot, acceptance, disposition, and as requested by the Functional Area Chief. Anticipated workload is contained in Appendix A-8.

- (2) The contractor shall be responsible for repair costs up to the one-time-repair limits established in accordance with Technical Order 36-1-191. When a repair estimate exceeds the one-time-repair limit, the contractor shall submit a Limited Technical Inspection identifying the required repairs to the QAP. The Contracting Officer may direct a "teardown and quote" to establish accurate repair costs. The government will determine final repairs to be accomplished and the Contracting Officer will negotiate with the contractor, repairs that exceed the one-time-repair limit, on an over and above basis. The contractor shall use over and above computation sheet in Appendix A-11.
- (3) The contractor shall repair transient Department of Defense vehicles that break down on Wright-Patterson AFB and those turned in for maintenance by the transient vehicle driver. The contractor shall be responsible for the maintenance required to correct safety and mechanical defects, to the extent that the vehicle can safely return to home station. Extensive repairs shall be identified by the contractor, to the QAP, with an estimate of repair costs. The QAP will contact the home station for a vehicle repair decision. If it is determined that the vehicle should be repaired, the Contracting Officer will negotiate with the contractor the cost of repairs on an over and above basis. The estimated workload for incidental repair of transient vehicles is provided in Appendix A-8.
- (4) Upon notification by the Contracting Officer the contractor shall provide any vehicle maintenance support required that is not otherwise covered by this contract. Compensation for this effort shall be as negotiated by the Contracting Officer on an over and above basis.
- (5) The cost of parts and supplies required for military design general and special purpose vehicles that cannot be repaired or rebuilt through commercial sources and are only available through government supply channels will be the responsibility of the government. The contractor shall provide documentation of efforts expended to locate required parts and repair through commercial sources prior to the FAC approving the use of base supply. The documentation and the written FAC approval shall be retained in the applicable vehicle records file for the duration of the contract. After approval the contractor shall process part requests to base supply in accordance with AFMAN 24-307 and AFI 23-110.
- (6) The contractor shall document repair actions required on a work order, AF Form 1823 or 1827 as appropriate in accordance with AFMAN 24-307 and AFCSM 24-1.
- (7) The contractor shall accomplish scheduled/preventive maintenance and special inspections/tests/certifications, on or before due dates/miles/hours, in accordance with the intervals established in TO 36-1-191 or other applicable technical publications. The contractor shall complete scheduled inspections within 48 continuous hours and annual inspections within 72 continuous hours from the time the vehicle is turned in for maintenance. The contractor shall provide each using organization with a listing 30 days prior to the vehicle(s) due date.
- (a) The contractor shall provide on-site scheduled maintenance for vehicles and equipment which, because of their design or immobility, cannot economically be delivered to the vehicle maintenance facility. Examples are compressed gas trailers and full tracked dozers located throughout the base.

- (b) The contractor shall perform special inspections that require entry into confined spaces as prescribed in 29 CFR 1910.146. The contractor shall notify the QAP office prior to any operations that require confined space entry. The government will apprise the contractor of the explosive nature, potential for combustion or oxygen deficient atmosphere in the area to be entered. The contractor shall also apprise any sub contractor of these requirements. The government will advise the contractor if the confined space is permit required. The contractor shall report to Base Safety through QAP office any hazards encountered during entry procedures.
- (c) The contractor shall assure that the Ohio auto emissions test (Ohio E ✓ Check) is accomplished, at state approved testing stations, on all eligible government vehicles, to include GSA, assigned to Wright-Patterson AFB. Test shall be accomplished during the vehicle's scheduled annual inspection on only odd numbered years, or when notified. Approximately 420 vehicles require testing. The original certification shall be kept with the vehicle and a copy shall become a part of the vehicle's permanent record jacket. Government will be responsible for the cost of the test only.
- (8) When the scheduled preventive maintenance or delayed maintenance backlog exceeds performance requirements, the government reserves the right to order the work performed outside of the contract. Costs incurred shall be paid by or reimbursed by the contractor to the Government.
- (9) The contractor shall repair USAF owned vehicles damaged by accidents, abuses, misuses and incidents. The contractor shall be responsible for repair costs up to the established vehicle one-time-repair limit as part of the cost of this contract. Repair processing and documentation shall be in accordance with AFMAN 24-307. Estimated workload in Appendix A-8.
- (10) Contractor shall comply with HQ AFMC Progressive Vehicle Inspection Program, Atch 3 (Added-AFMC), para A3.4. Contractor shall enhance five percent of the AFMC registered vehicle fleet assigned to Wright-Patterson AFB in accordance with Appendix L, as funds become available. The contractor shall develop a list of candidates for this paint program and submit to FAC/Chief QAP for approval NLT five working days prior to the start of each quarter. The government may subtract/add vehicles to this list anytime during the quarter.
- (11) The contractor shall be responsible for painting and marking vehicles in accordance with TO 36-1-191. Paint shall meet or exceed original equipment manufacturer's specifications. All on base painting shall be accomplished in the approved vehicle paint facility, Building 901. The existing Government furnished paint booth may not accommodate all vehicles or equipment which will require painting. Oversized vehicles or equipment may be painted at off base location or by subcontract at the option and expense of the contractor.
- (a) There shall be no brush or roller painting of any vehicle surfaces larger than one inch square in size unless approved by the government QAP office.

- (12) The contractor shall provide corrosion control treatment and repair as required to prevent premature vehicle deterioration, maintain vehicle serviceability, structural integrity and to extend the service life of the vehicle/equipment. The contractor shall adhere to Technical Order 36-1-191.
- (a) During the Vehicle Annual Inspection, each vehicle will be inspected for corrosion damage and repairs made or deferred. Any deferred repairs must be performed not later than 100 days from date deferred. All repairs deferred will be entered onto OLVIMS IAW AFCSM 24-1.
- (13) The contractor shall accomplish upholstery repair/replacement requirements utilizing material of a matching color and equal in quality to the original material.
- (14) The contractor shall accomplish time compliance technical orders (TCTO), modifications, service bulletins, and command directed inspections/alterations within the specified time. The cost of parts, provided by the contractor, associated with this requirement other than normal maintenance bench stock items (bolts, nuts, sandpaper, etc.) will be reimbursed to the contractor.
- (a) The contractor shall maintain a time compliance technical order log and control board to reflect the current status of TCTOs, modifications, one-time-inspections, service bulletins, AFMC directed inspections and alterations. Tracking, accomplishment and documentation of these requirements shall be in accordance with AFMAN 24-307, para 2.13.
- (15) The contractor shall provide seasonal equipment overhaul/repair for snow removal equipment/vehicles, 15 April through 15 September and for grass cutting vehicles/equipment, 15 October through 15 March each year. The contractor shall develop a program that identifies all equipment/vehicles, schedule for each, and procedures for overhaul/repair that will assure equipment/vehicles are fully operational at the start of each season. Program shall be submitted to the FAC for approval NLT 30 days after contract start date. The contractor shall provide status of equipment/vehicles, as required, by the FAC.
- (16) The contractor shall accomplish an annual winterization (antifreeze) check of water cooled vehicles to assure that they are adequately protected from freezing. This shall be accomplished on the annual inspection and stenciled under the hood. The contractor shall follow procedures contained in Technical Orders 36-1-7 and 36-1-191.
- (17) The contractor shall use all season tread design tires as replacements on USAF owned vehicles.
- (18) The contractor shall accomplish and submit to the FAC/QAP a condition LTI for new and transferred USAF owned vehicles to be added to the vehicle fleet. The contractor shall be responsible for the cost associated with accomplishing the condition LTI. No repairs shall be accomplished until approved by the FAC/QAP. Labor and material costs associated with required repairs will be reimbursed at direct cost only.

- (19) The contractor shall prepare and process vehicles for shipment and turn in to salvage as directed by the owning Command Equipment Management Office. Repair processing, documentation and action suspenses shall be in accordance with shipping instructions. The contractor shall be responsible for maintenance costs associated with the repair of vehicles transferred to another base when determined, by HQ AFMC/LGTV, that the vehicle did not meet TO 36-1-191 standards when shipped.
- (20) The contractor shall provide unscheduled mobile maintenance to start or repair USAF owned vehicles and equipment that are disabled. This service shall be provided within three hours after notification of the requirement. The contractor shall maintain a log of mobile maintenance requests that contains as a minimum; vehicle registration number, date and time request was received, vehicle location, deficiency, name and organization of person requesting service, date and time repairs were completed and provide copy to QAP office. The work shall be documented on AF Form 1823, 1823-1 or 1827, as appropriate. VOC time shall be accounted for in accordance with AFMAN 24-307 as supplemented.
- (21) The contractor shall coordinate contractor assigned vehicle two way radio installations with base communications activity. The contractor shall submit requests for installations through the QAP to base communications as required. The contractor shall be responsible for loss or damage to radio equipment caused by their personnel. The contractor shall notify the QAP for repair or replacement.
- (22) The contractor shall install and transfer vehicle accessories and special equipment needed to meet mission requirements as approved by the FAC. The initial material costs for these items will be provided by the using organization. The contractor shall be responsible for repairs and parts to maintain this equipment up to 75 percent of the replacement cost.
- (a) The contractor shall be responsible for the repairs of all original manufacture and approved add on equipment accessories, i.e., AM/FM radio systems to include speakers, rear window defoggers, remote latches, etc., on all USAF owned vehicles.
- (b) The contractor shall be responsible for removing compressed natural gas (CNG) components prior to the vehicles being replaced by GSA. Vehicles will be invoiced as accomplished and returned to original configuration.
- (23) The contractor shall process USAF owned vehicles IAW TO 36-1-191. Vehicles placed in short term storage such as; VDP and vehicles awaiting disposition instruction shall be properly protected from the elements.
- (24) The contractor shall provide serviceable replacement batteries and battery service for USAF owned vehicles and equipment. The contractor shall service, store and dispose of batteries in accordance with federal, state and local directives/regulations.
- (25) The contractor shall provide tire repair and replacement service for the base USAF owned vehicles. The contractor shall remove and reinstall tires from the vehicles, repair flats by patching or plugging and demount and mount tires on rims. The contractor shall install

replacement tires of the size and load range stipulated by the vehicle/equipment manufacturer. Tire inspection criteria, use of retread tires, and intermixing of tires shall be in accordance with TO 36-1-191. The contractor shall maintain, in stock, commonly used replacement tires, sufficient to minimize VOC. Retread tires shall be used to the maximum extent possible to comply with environmental requirements. The disposal of the tires is the responsibility of the contractor.

- (a) The contractor shall provide roadside tire service for USAF owned vehicles within a 75 mile radius of the base, within three hours after notification of the requirement. The contractor shall maintain a log of service calls which shall contain as a minimum; vehicle registration number, time of notification, name and organization of person requesting service, vehicle location and time repair accomplished.
- (26) The contractor shall provide wheel balancing and vehicle wheel alignment on USAF owned vehicles. Requirements beyond the capability of the contractor or government furnished equipment shall be the responsibility of the contractor.
- c. <u>Hazardous Waste and Materials Management</u>. The contractor shall comply with Federal, State and local safety and environmental directives, including WPAFBI 32-7001 and WPAFBI 32-7002. The contactor shall maintain the Hazardous Material Management System (HMMS) in accordance with WPAFBI 32-7002, para 3.16.8. The contractor shall prepare WPAFB Forms 1436 and 1437 in accordance with WPAFBI 32-7001, para 2.10.3, and provide to the QAP office on Wednesday of each week.

d. Reports and Analysis.

- (1) The contractor shall collect, accumulate, store and input maintenance and operations data into OLVIMS in accordance with AFCSM 24-1 and other applicable directives. The contractor shall use and maintain the OLVIMS manhour accounting system in accordance with AFMAN 24-307 and AFCSM 24-1. The contractor shall verify the accuracy of data input and make corrections prior to product distribution.
- (a) The contractor shall back-up the data system daily and weekly in accordance with AFCSM 24-1. The contractor shall provide a back-up OLVIMS data disk daily to the QAP office.
- (b) The contractor shall document and report OLVIMS system problems to HQ AFMC/LGTV for resolution. When necessary the contractor shall be required to document and contact HQ SSG/SMLTV or other sources for resolution. The contractor shall notify the QAP within two duty hours when system problems occur, when they are resolved and provide copies of documentation.
 - (c) The contractor shall correct and update the data system as changes are received.
- (2) The contractor shall prepare and distribute records, reports and products as specified in Appendix C, AFMAN 24-307, and AFCSM 24-1 and as requested by the FAC. The contractor

shall complete OLVIMS monthly processing not later than five work days after the end of the month and provide copies to the QAP. Quarterly processing shall be completed not later than seven work days after the end of the quarter and provide copies to the QAP.

- (3) The contractor shall perform, prepare and submit a written monthly analysis of performance, production and deficiencies in accordance with AFI 24-302 and AFMAN 24-307 to the FAC no later than the 3 working days after receipt of the monthly OLVIMS products. The analysis shall identify causative factors and recommend solutions to correct existing deficiencies.
- (4) The contractor shall perform special studies, reports and analysis related to vehicle operations and maintenance functions and costs as requested by HQ AFMC/LGTV and the FAC. Contractor personnel shall have the knowledge and be functionally qualified to utilize OLVIMS and AFIS to their full capability. This includes the input of data, correction of data base information, and the extraction of reports, both, OLVIMS standard designated PCN reports and CONDOR ad hoc retrievals/reports in the formats requested.

e. Maintenance Control.

- (1) The contractor shall accomplish the maintenance control functions in accordance with AFI 24-302 and AFMAN 24-307.
- (2) The contractor shall provide, on request, information pertaining to the maintenance status (estimated in-commission time, status of back ordered parts, etc.) of any vehicle undergoing repair, to the FAC, QAP and applicable Vehicle Control Officer.
- (3) The contractor shall control the flow of vehicles through the maintenance work centers according to the established maintenance priority. Maintenance priorities and specific requirements are as follows:
- Red Priority The contractor shall begin maintenance when the vehicle is received or when the vehicle is up-graded to Red Priority maintenance. The contractor shall continue maintenance to include after normal duty hours and weekends until the vehicle is returned to the user. Exceptions to this requirement are when the priority vehicle is awaiting parts or when the contractor receives approval from the using organization through the FAC to be relieved of the requirement.
- Priority The contractor shall commence work on these vehicles prior to performing repairs to routine priority vehicles. The contractor shall continue maintenance until the vehicle is returned to the user; however, the contractor is not required to work after normal duty hours.

Routine Priority - The contractor shall process routine priority vehicles (vehicles not assigned a higher priority) into maintenance after higher priority vehicles. First-come first-serve consideration should be given when processing vehicles to maintenance.

(a) The contractor shall provide Red Priority maintenance on all fire trucks, when a unit is below their minimum essential level, when special projects or mission taskings require

certain types of vehicles and when weather or other natural circumstances create a need for certain types of vehicles.

- (b) The contractor shall upgrade the routine maintenance priority of any vehicle that has accumulated 168 hours of vehicle down for awaiting work, parts and in work time without repairs being completed.
- (4) The contractor shall identify depot repair requirements, prepare and submit requests for depot repair or overhaul in accordance with TO 36-1-191, through the FAC, to HQ AFMC/LGTV. The contractor shall provide accurate Limited Technical Inspections as required and when requested for vehicles being considered for depot repair. The contractor shall meet established suspenses on documentation processing and shipping instructions.
- (5) The contractor shall obtain the QAP/FAC approval to "waive" any maintenance. Compliance shall be indicated by the QAP/FAC initials on the appropriate 1800 series form. Waiver cards shall be kept in the vehicle's permanent record jacket.
- (6) The contractor shall schedule and accomplish any delayed maintenance on the first work order initiated on the applicable vehicle. When parts are required the delayed maintenance shall be accomplished contingent on the availability of parts when the work order is initiated. Work that can be accomplished shall be accomplished.
- (a) The contractor shall schedule and complete delayed maintenance within 100 days from the date work was originally delayed.
- (7) The contractor shall not exceed 12 delayed backlog hours per 100 vehicle equivalents. Delayed codes B, D, E, G, K and M, as defined in AFCSM 24-1, will not be used in computing the total delayed backlog hours.
- (8) The contractor shall initiate a work order, AF Form 1827 (Minor Maintenance Work Order), or AF Form 1828 or 1828-1 (Vehicle and Equipment Work Order), on all vehicle/equipment inspections and repair USAF owned vehicles, in accordance with instructions outlined in AFMAN 24-307. The VOC time shall start when the vehicle deficiency is reported to maintenance and ends when the user is notified that repairs are complete. The start and stop time shall be entered into OLVIMS with the appropriate transactions. All VOC time shall be accounted for in accordance with AFMAN 24-307 AND AFCSM 24-1.
- (a) The contractor shall assure that the vehicle Operator's Inspection Guide and Trouble Report is properly completed by the vehicle operator when a vehicle is turned in for maintenance. The contractor shall verify the miles or hours entered on the form prior to the work order being opened. The date and time reported to maintenance shall be entered on the form by the operator and shall be the same time the work order is opened and the vehicle down time for maintenance starts. The contractor shall enter the appropriate information in the maintenance control report portion of the form prior to releasing the vehicle from maintenance.

- (b) The time will be documented when the QAP receives a repair estimate that exceeds the one-time-repair limit and again when the Contracting Officer has given the contractor approval for the repairs. The VOC time involved for the contractor awaiting local repair approval/disapproval will be extracted at the end of the month from the VOC accountable to the contractor to meet performance requirements. OLVIMS generated reports shall not be altered. When a tear down and quote is directed by the Contracting Officer, to determine cost estimates, that time will not be extracted from the end of month VOC. If the repair estimates are in error and it is determined that the one- time-repair limit would not be exceeded, the VOC time will not be extracted from the monthly VOC.
- (9) The contractor shall not go below the VIC rates for various vehicle/organization groupings established in the SOW, Section II, Services Delivery Summary.
- (10) Immediately after a vehicle is released and ready from any of the vehicle maintenance shops, the contractor shall notify the QAP office, by phone. The QAP will then tell the contractor if it is a scheduled check or can be released. The QAP will review the work for quality of maintenance. When the quality control checks are completed, the QAP will return the completed work order to the contractor for further repair actions or to be released. The user is then notified that the vehicle is ready for pickup.
- (11) The contractor shall initiate Material Deficiency Reports (MDR), Deficiency Reports (DR) and Vehicle Unsatisfactory Reports (VUR) as required in accordance with TO 36-1-191, para 7.6.1, TO 00- 110N-16, and AFI 91-204.
- (12) The contractor shall accomplish a physical yard check, each Tuesday and Thursday morning of all vehicles within the maintenance compounds. A report shall be provided to the QAP, NLT 0930 the day of the inspection. The report shall identify each vehicle by vehicle registration number and location in the compound such as: VDP line, disposition area, general purpose shop, refueling maintenance, etc. The contractor shall take immediate action to reconcile any discrepancies between the yard check and OLVIMS.
- (13) The contractor shall maintain a vehicle accident log for USAF owned vehicles and provide to government QAP office monthly. The log shall contain vehicle registration number of all accident work orders closed during the month, the assigned organizations, apparent cause, and the cost of repairs.
- (14) The contractor shall prepare and maintain vehicle maintenance documentation records and files, in accordance with AFMAN 24-307 for USAF owned vehicles. All records and files shall be kept by the contractor in government furnished facilities and protected against damage from moisture, rodents, etc., for the duration of the contract.
- (15) The contractor shall enter USAF owned vehicles in the following categories into OLVIMS under group code A:
 - (a) Vehicles awaiting disposition/repair decision.
 - (b) Vehicles awaiting turn-in.

- (c) Vehicles in shop for seasonal repair.
- (d) Vehicles in storage.
- (e) Vehicles being prepared for or awaiting shipment.
- (f) Vehicles at depot for rebuild or remanufacture.
- (g) Vehicles TDY/on loan 30 days or more.
- (16) The contractor shall assure that proper vehicle replacement codes are assigned. The contractor shall obtain written approval from the FAC prior to assigning vehicle replacement codes A, B, C and D.
- (17) The contractor shall monitor, document and make full use of warranty repairs in accordance with TO 36-1-191. All parts installed having warranty shall be tracked in the vehicle historical file. The contractor shall submit Warranty Satisfaction Reports and Action Warranty Reports IAW TO 36-1-191, para 7.8.
- (18) The contractor shall furnish to Accounting and Finance within 10 days after the contract start date, at the beginning of each fiscal year and when changes occur, a list of tenant organizations supported. Accounting and Finance will identify which organizations are reimbursable and refundable. The contractor shall ensure that the correct codes are entered into the OLVIMS.
- (19) The contractor shall be responsible for all vehicles out of commission time to include VDP, AW (awaiting work) and VDM.
- (20) The contractor shall enter all pure WRM assets into OLVIMS at half the normal vehicle equivalents assigned to those assets.

f. Materiel Control.

- (1) The contractor shall use consecutively numbered sales slips to record issue of parts and supplies from inventory to individual work orders. Parts purchase invoices shall be maintained for the duration of the contract. Sales slips shall be made available to the QAP upon request. Parts charged to individual vehicles shall be at the contractor's invoice cost. Core credits and discounts shall be deducted to identify actual costs. Sales slips shall be attached and filed with work orders.
- (2) The contractor shall follow-up on all parts back ordered for over 30 days and continue follow-up every five working days until parts are received. The contractor shall document the follow-up actions and provide the QAP a copy of the documented findings no later than one work day after follow-up actions.
- (3) The contractor shall manage the 463L surge program and maintain kits in accordance with AFMC Supplement to AFMAN 24-307 and Appendix D-5. The contractor shall provide the government QAP with an inventory list every six months.

- (4) The contractor supplied motor vehicle and equipment replacement parts shall meet the specifications of the original manufacturer's part.
- (5) Used parts may be used only on an exception basis when other sources have been exhausted and with written approval of the FAC/QAP. Used parts include cannibalization of parts from government furnished vehicles. The contractor shall furnish written justification when requesting authorization to utilize used parts including comparison costs, availability and source.

g. Shop Equipment.

- (1) The contractor is responsible for repairs, labor and parts on shop equipment/machinery up to the established one-time repair limit of 75 percent of the replacement cost. When the repair cost is estimated by the contractor to exceed the repair limits, a detailed cost break down shall be submitted to the QAP. If the Contracting Officer desires the contractor to repair the equipment, costs in excess of the repair limit will be negotiated and the contractor will be reimbursed for the negotiated costs. The Contracting Officer may approve the repairs prior to the repair costs being finalized, in which case a not-to-exceed cost will be specified. The contractor shall accomplish the repairs to meet requirements. Documentation and submission of warranty claims to equipment suppliers or manufacturers are the responsibility of the contractor.
- (2) The contractor shall establish a schedule and perform inspections and preventive maintenance on government furnished shop equipment and machinery using TO 34-1-3 as a guide and shall maintain applicable Department of Defense or Air Force Technical Order Forms for each item. The contractor shall provide preventive maintenance schedules to the QAP at the start of the each contract period and update as changes occur.
 - (3) Contractor's replacement parts shall meet the original manufacture's specifications.
- (4) The contractor shall manage the calibration program for test, measurement, and diagnostic equipment in accordance with TO 00- 20-14, -CD-1, and TO 33K-1-100, -CD-1. The contractor shall turn in tools and equipment (estimate 45 gauges) to the Precision Measurement Equipment Laboratory (PMEL) when calibration is due.
- (5) The contractor shall maintain, perform preventive maintenance, repair, calibrate and certify in accordance with manufacturer's specifications the two vehicle chassis dynamometers.
- (7) The contractor shall be responsible for calibration, maintenance, repair and upgrading required software for all government furnished diagnostic equipment (i.e., interrogator, analyzer, etc.) in accordance with manufacturer's specifications and shall be the property of the government. Any upgrades to equipment shall not be removed or erased by the contractor at the end of contract.

3. CONTRACTOR FURNISHED ITEMS AND SERVICES

- a. <u>GENERAL INFORMATION</u>. Except for those items or services specifically stated to be government furnished in Section III, the contractor shall furnish everything required to perform this contract according to all its terms.
- b. <u>BUILDING CUSTODIAN</u>. The contractor shall function as Building Custodian for facilities furnished in Appendix D-1. Contractor shall prepare and submit work request through the FAC to Civil Engineering for repairs, maintenance, and upkeep. Initial work requests shall be submitted within 24 hours of problem identification. Safety and security deficiencies shall be reported immediately. The contractor shall document follow-up on work order requests at least every 30 days until required repairs are accomplished. The contractor shall reimburse the government for/or accomplish repairs at contractor's expense for any damage to facilities caused by contractor personnel.
- (1) <u>Policing of Grounds/Facilities.</u> The contractor shall be responsible for policing assigned grounds to include sidewalks, storage, and parking areas. Contractor shall ensure grounds around the facilities and interior areas, which they occupy, are free of debris and litter in accordance with AFI 32-2001.

c. VEHICLES, TOOLS, and EQUIPMENT.

- (1) The contractor shall provide their own vehicle(s) for the purpose of parts pick-up, contractor's company administration, and pickup/delivery of vehicles to off-base repair shops for other than warranty repairs. The contractor may provide, at the contractor expense, any vehicles in addition to those government provided vehicles (Appendix D-6), that improve contractor efficiency.
- (2) The contractor shall provide all tools and equipment needed to perform the requirements of this contract except for government furnished items identified in Appendix D. Contractor provided tools and equipment requiring testing or calibration shall be the responsibility of the contractor.
- d. <u>FORMS/PUBLICATION CUSTODIAN</u>. The contractor shall designate a forms/publications custodian and alternate. The assignment of a custodian shall be submitted to the Contracting Officer in writing within 30 days of contract start date. The contractor shall obtain required government forms and publications through the government. The contractor shall be responsible for completing AFTO Form 43 and forward to the Contracting Officer.
- e. <u>COPY/REPRODUCTION EQUIPMENT.</u> The contractor shall provide copying/reproduction equipment, paper and supplies.

f. UNIFORMS.

(1) The contractor shall furnish matching two-piece uniforms for bus, taxi and truck drivers as approved by the Contracting Officer.

- (2) The contractor shall provide Distinguished Visitor driver uniforms, as approved by the Contracting Officer, consisting of a coordinated coat, shirt/blouse, tie, pants/skirts and belt. Belt buckles shall not be elaborate. Shoes shall be clean, polished and worn with socks or hose.
- (3) Contractor personnel in new or training status shall wear similar attire to the approved clothing. Contractor personnel shall also wear a badge or patch identifying them as a contractor personnel.
- g. <u>SAFETY CLOTHING AND EQUIPMENT</u>. The contractor shall provide safety clothing and protective equipment required to accomplish SOW requirements.
- h. <u>WASH FACILITIES</u>. The contractor shall provide supplies to include bio-degradable non-foaming cleaning soap, lint-free drying material, brushes and buckets required to wash vehicles. The contractor shall provide hoses and nozzles as necessary.
- i. <u>TELEPHONE SERVICE</u> The contractor shall provide off-base telephone lines for his own use.
- j. <u>WASTE DISPOSAL</u>. The contractor shall be responsible for the disposal of contractor generated waste except as identified in Section III. Disposal shall be in accordance with Federal, State and Local safety and environmental directives.
- k. <u>SUPPLIES</u>. Computer, fax and laminating supplies (i.e., tapes, disks, toner, paper, etc.) shall be the responsibility of the contractor in performance of this SOW.

1. REPAIR PARTS/MATERIAL.

- (1) New/Rebuilt Parts. The quality of contractor supplied motor vehicle and equipment replacement parts shall meet the specifications/quality of original manufacturer's parts.
- (2) Used Parts. Used parts may be used only on an exception basis when other sources have been exhausted and with written approval of the FAC/QAP. Used parts include cannibalization of parts from government furnished vehicles. The contractor shall furnish written justification when requesting authorization to utilize used parts including comparison costs, availability and source.
- (3) The contractor shall provide all oil to include add on oil and lubrication products required in the performance of this SOW. Contractor-furnished products shall meet the requirements established by vehicle manufacturers and AFMAN 24-307, paragraph 1.29.2.
- (4) The contractor shall provide all tires to include retread tires. Tires shall meet the requirements established by vehicle manufacturer's, TO 36-1-191, and AFMAN 24-307.
 - (5) The contractor shall reclaim and use engine coolant as required by AFMAN 24-307.

- m. <u>ANNUAL INVENTORY</u>. The contractor shall inventory all government provided materials, ADPE, EAID equipment, and non-EAID equipment annually NLT 15 Sep. The contractor shall sign each completed inventory and provide a copy to the QAP office within five (5) working days upon completion.
- n. <u>FINAL INVENTORY.</u> Upon completion of the contract period, a Government representative will observe the removal of incumbent contractor's equipment from installation premises. All contractor equipment, supplies and materials will be removed. All government equipment and material shall be clean and will be in its designated area. A final inventory and evaluation of government furnished equipment shall be made prior to payment of final invoice. The facilities being vacated by the outgoing contractor shall be cleaned to the satisfaction of the QAP.
- **4. DEPLOYMENT, DISASTER PREPAREDNESS, EXERCISES, SUPPORT PLANS AND OTHER CONTINGENCIES**. The contractor shall support the activation and exercise of contingency plans and surge requirements. The contractor shall update and maintain plans and annexes.

a. General.

- (1) The contractor shall submit, as part of their technical proposal, a plan for providing the maximum required support. The plan must be accepted by the Contracting Officer prior to contract award.
- (2) Upon notification, the contractor shall provide Vehicle Operations and Vehicle Maintenance support of contingency plans activation and exercises. This effort shall be included as part of the price of the contract. The contractor's proposal shall stipulate procedures for recall of personnel. Appendix I depicts the scope of the contractor's responsibility in support of current plans.
- (3) The contractor shall provide Vehicle Operations and Vehicle Maintenance 24 hours a day, seven days a week, if required, for the duration.
- (4) The contractor shall use the priorities established by the FAC when the activation or exercise of multiple contingency plans generate conflicting support requirements. If the contractor cannot accomplish the routine workload in conjunction with the activation or exercise tasking requirements of contingency plan(s) and the maximum support stipulated in the contractor's proposal is provided. The contractor shall not curtail normal daily requirements without approval of the FAC.
- b. <u>Deployment Support</u>. The contractor shall be knowledgeable of deployment requirements and provide the support outlined in WPAFB Deployment Plan and local plans.
- (1) The contractor shall operate a Vehicle Operations Function (VOF) during activation and exercises of the Base Deployment Plan. The estimated manhours are identified in Appendix A-1.

- c. <u>Disaster Preparedness Support.</u> Disaster Preparedness support responsibilities are outlined in support plan OPLAN-32-1 and other local directives.
- (1) Upon notification, the contractor shall provide disaster preparedness support. The contractor shall provide a Transportation On Scene Disaster Control Group representative with a secret security clearance. Support all other requests from on-scene commander as required.
- d. <u>Surge Requirements Capabilities.</u> Upon notification by the Contracting Officer, the contractor shall provide vehicle operations and maintenance services to support national commitments up to and including a declared war that would generate surge requirements. These services shall be provided 24 hours a day, seven days a week, as required, for the duration of the emergency. Surge requirements beyond the capability of contractor may be augmented by the government at its option when it perceives that mission accomplishment is endangered. The Contracting Officer will advise the contractor of the required level of effort verbally and follow-up immediately with a written change to the contract. A supplemental agreement will be negotiated to compensate for additional services required by this paragraph.
- **5. RESERVE TRAINING.** The contractor shall train members of the 445th Air Lift Group (AFRES) (IAW Appendix K) per AFI 36-2201 and AFIND8, Numerical Index of Specialized Education/Training Publications, appropriate for the Reservists' Air Force Specialty Codes. These personnel will be assigned to the contractor during and for the purpose of such training. The contractor shall monitor and direct the reservists' training activities within the scope of and for the purpose of such training. Where compatible with such training, the assigned reservist may be utilized to perform work required under this contract during the conduct of said training. Failure of contract performance shall be the contractor's responsibility. The contractor shall provide the trainee's unit of assignment with a written evaluation of the trainee's performance during the period of training and information necessary for completion of AF Form 623, On-The-Job Training Record.

6. CONTRACT START/TERMINATION.

- a. On the contract start date, the delayed maintenance actions shall not exceed 12 hours per 100 vehicle equivalents and there shall not be any overdue scheduled/preventive maintenance and special inspections/tests. If either of these standards are exceeded, the incoming contractor shall reduce this backlog and will be compensated for this initial reduction in accordance with the over and above hourly rate and material costs as verified by invoices input into the OLVIMS. The contractor shall have 30 days to meet the performance requirements for these services. This compensation does not apply to the incumbent contractor.
- b. If, on contract start date, the VIC rates for any or all vehicle groupings are under the Standard for the previous month as specified in the SOW Services Delivery Summary (SDS), the contractor shall take the repair actions necessary to bring the VIC rate(s) up to the performance requirement. The contractor shall be allowed 30 days from contract start date to meet the performance requirement.

- c. During the last seven days of the last month of contract performance, the incumbent contractor and FAC/QAP shall jointly assess the vehicle fleet utilizing OLVIMS data to determine: (a) accuracy of data; (b) number of vehicles over due preventive scheduled maintenance and special inspections/tests; and (c) number of delayed maintenance hours. The incumbent contractor and FAC/representative shall also verify: (a) accuracy of waivered maintenance utilizing the Vehicle Operator's Inspection Guide and Trouble Report; (b) accuracy of parts costs; and (c) condition of government furnished equipment/facilities.
- d. The incoming contractor and FAC shall jointly assess the findings of paragraphs 5a, 5b, and 5c above and shall review PCN SB004-032, PCN SB004-021 and PCN SB004-015 to determine the VIC rate, number of delayed maintenance hours and over due maintenance for the last month of the out going contractor's performance. The findings shall be the basis for compensating the incoming contractor and withholding final payments to the out going contractor, as approved by the Contracting Officer.
- e. Prior to contract start up, the contractor and a government representative shall conduct a joint inspection of contractor assigned vehicles as listed in Appendix D-6 for compliance with TO 36-1-191. The discrepancies noted during initial inspection shall be corrected/paid for by the government. This does not apply to the incumbent contractor.
- f. At contract termination, the incumbent contractor, incoming contractor and FAC/QAP shall jointly assess all vehicles/equipment to be transferred to the new contract or government for quantity and condition. The discrepancies noted during final/interim inspection shall be paid for by the outgoing/incumbent contractor.
- **7. CORRESPONDENCE.** The contractor shall prepare Vehicle Operations, Vehicle Maintenance and Analysis related correspondence. Correspondence shall be prepared in accordance with AFMAN 37-126 and AFH 37-137 and shall consist of replies, requests for assistance, suggestions (including evaluations) and other routine correspondence to base or higher level activities. Correspondence shall be answered to meet suspenses. Correspondence shall be prepared for the signature of the FAC, or as delegated, or higher command and submitted to the QAP for processing.
- **8. REPORTS.** The contractor shall submit reports in accordance with instructions outlined in the SOW, Appendix C and as required by the FAC. All logs and reports shall be retained for the duration of the contract.
- **9. SUGGESTIONS.** The contractor shall perform and provide written evaluations for suggestions in accordance with AFI 38-401 that pertain to all aspects of vehicle operations and maintenance.
- **10. QUALITY CONTROL.** The contractor shall perform quality control in accordance with their approved Quality Control Program.
- **11. PUBLICATIONS MANAGEMENT.** The contractor shall maintain, order, delete, file and make changes in accordance with procedures established in TO 00-5-1, TO 00-5-2, AFI 33-360,

Vol 1, AFI 37-160, Vol 7. The contractor shall assure that technical orders, manuals, regulations, instructions and forms are current and available to perform the requirements of this contract.

12. HOUSEKEEPING. The contractor shall maintain a high standard of housekeeping.

- a. The contractor shall control smoking to designated areas. The disposal of smoking material shall be in accordance with local directives.
- b. The contractor shall provide trash containers for use inside the buildings. The contractor shall empty these containers at the end of each duty day in the government provided dumpsters.
- c. The contractor shall provide clearly marked metal containers with lids for the disposal of combustible wastes, rags, cigarette butts and other flammable materials.
- d. The contractor shall clean up liquid spills immediately and wipe surfaces dry. The contractor shall place drip pans under vehicles and equipment immediately upon discovery of a fluid leak. The contractor shall report all spills IAW their approved spill plans and local directives and policies.
- e. The contractor shall maintain official bulletin boards in each government provided facility to include posting of government publications IAW local directives.

II. SERVICES DELIVERY SUMMARY.

Service	Standard	Surveillance
Contractor Personnel, Badges, Uniforms and Appearance Section IV, para 4b(1)	Employees shall wear required badges and uniforms. Employees shall present a neat appearance. Uniforms shall be neat and clean.	Periodic Weekly
Contractor Quality Control Program Section IV, para 5	Requirements specified in the contractors QCP shall be met.	Random Sample Monthly
Attend and Participate in Scheduled and Unscheduled Meetings Section I, para 1a(1)	Contractor representative shall be in attendance at scheduled time.	Customer Complaint
Care of Contractor Assigned Vehicles Section I, para 1c(1), (2) & (4)	Vehicles must be properly maintained and receive required operator checks	Random Sample Monthly
Senior Commander's Vehicles Care and Cleaning Section I, para 1c(3)	Pick-up, clean, service and return Senior Commander's vehicles daily and as requested.	Customer Complaint
Operate and Maintain Vehicle Wash Facility Section I, para 1d	Operate and maintain facility. Provide cleaning supplies. Report facility failures and provide status as required.	Periodic Weekly
Protocol Support Section I, para 1f(5)	Provide service required to meet time, location, courtesy and appearance for protocol requests.	Customer Complaint
Passenger Movement, Taxi Service Section I, para 1f(11)	Provide taxi service upon request. Unscheduled taxi service shall be provided within 30 (10 - Option B) minutes of the time request was received. Scheduled taxi service shall be at the specified time requested.	Customer Complaint
Shuttle Bus Service Section I, para 1f(13) OPTION C	Provide shuttle bus service as scheduled. Shall arrive at sop no earlier than five minutes of scheduled time. Shall depart on scheduled time.	Random Sample Monthly

Service	Standard	Surveillance
U-Drive-It Services Section I, para 1f(14) and (15)	Provide U-Drive-It vehicles as requested. Vehicles shall be ready at requested time.	Customer Complaint
Prepare and Convene VARA Meetings. Section I, para 1g(1), (2), (4), and (5)	Prepare and convene VARA meetings as directed. Prepare schedule, provide agenda, coordinate meetings and distribute minutes. Meet established suspenses	100% As Required
Authorization Analysis Section I, para 1g(3)	Provide analysis for vehicle authorization recommendations IAW AFI 24-301, para 3.1.6.1. Shall be provided to the FAC NLT three days prior to submission to the vehicle approving authority.	100% As Required
Vehicle Authorization Listings (VAL) Section I, para 1h(7)	Provide new VALs and CA/CRLs annually or when major changes occur.	100% As Required
Vehicle Account Custodians Section I, para 1h(8)	All current request letters shall be on file.	100% As Required
Evaluate AF Forms 601 Section I, para 1h(9)	Evaluation shall be complete and AF Form 601 completed correctly.	100% As Required
Accomplish Approved Changes to vehicle Accounts in SBSS. Section I, para 1h(10) Annual Utilization/Rotation	All changes shall be completed within 10 working days. Provide utilization/rotation analysis. Analysis shall be by established	100% As Required
Analysis Section I, para 1j(2)	suspense date and briefed to the VARA.	100% Annually
Semiannual Operations Services Analysis Section I, para 1j(3)	Perform, prepare and submit written analysis report.	100% Semiannual
VCO Training Briefings Section I, para 1k(3)	Provide required briefings to newly appointed unit VCOs within 15 days of notification of appointment.	100% As Required

Service	Standard	Surveillance
Conduct Quarterly Vehicle Management Meetings Section I, para 1k(4)	Schedules and conducts vehicle management meetings quarterly. Prepare and distribute minutes.	100% Quarterly
Conduct Vehicle Assessment for AFMC Fleet Section I, para 1k(5)	Visit each organization and inspect a minimum of 10% assigned fleet semiannually and provide written report NLT 10 days after inspection.	100% Semiannually
Annual Vehicle Control Function Assistance Visits Section I, para 1k(6)	Schedules and conducts annual vehicle control function assistance visits and provides written report NLT 10 days after visit.	100% Annually
Manage WRM Vehicle Program Section I, para 1k(10)	Provide services IAW AFMAN 24-307 and AFI 25-101.	Periodic Quarterly
Control of Government Credit Card Section I, para 1m(1)	Receives, issues and controls IAW AFI 24-301	Random Sample Semiannual
Performs Operator Records and Licensing Section I, para 1p(1)	AF Forms 171 data is input into CAFIS IAW AFMAN 24-301.	100% Weekly
Quality of Maintenance Section I, para 2b(1)	Scheduled and unscheduled maintenance repairs shall meet the standards established in TO 36-1-191 and applicable vehicle technical publications.	Random Sample Monthly
Scheduled Maintenance, Special Inspections Section I, para 2b(7)	Provide inspections, tests and services as required in TO 36-1-191 and other applicable technical publications on or before the required due; date, miles or hours.	100% Monthly
Manage TCTO Program Section I, para 2b(14)	Ensure TCTOs, service bulletins and HQ directives are properly tracked, documented and accomplished. IAW AFMAN 24-307. Established suspenses shall be met.	100% Semiannually

Service	Standard	Surveillance
Prepare and Process Vehicles for Disposition, Disposal and Shipment Section I, para 2b(19)	Process vehicles for disposition, IAW applicable directives. Prepare vehicles for shipment IAW HQ AFMC instructions. Prepare and process vehicles as directed by DRMO. Meet all established time frames for required actions.	100% As Required
Process Vehicles for Storage and Provide Required Upkeep Section I, para 2b(23)	Process and maintain IAW TO 36-1-191	Periodic Monthly
Operate and Manage OLVIMS Section I, para 2d(1)	Collect, accumulate and input data into OLVIMS IAW AFCSM 24-1.	Random Sample Monthly
Performance Production and Deficiency Analysis Section I, para 2d(3)	Provide written analysis monthly to the FAC NLT 3 working days after monthly OLVIMS reports are processed IAW AFI 24-302 and AFMAN 24-307.	100% Monthly
Accomplish Delayed Maintenance Section I, para 2e(6)(a)	Schedule and complete delayed maintenance within 100 days from the date work was originally delayed.	100% Monthly
Delayed Maintenance Backlog Management Section I, para 2e(7)	Delayed maintenance backlog hours shall not exceed 12 delayed hours per 100 vehicle equivalents. Delayed maintenance codes; B, D, E, G, K and M are excluded.	100% Monthly
VOC Documentation Management Section I, para 2e(8)(a)	All vehicles reported to maintenance shall have an open work order with the same date and times as the operator's guide.	Random Sample Monthly
VIC For Deicers Group D Section 1, para 2e(9)	VIC shall not go below 90.0% Management Codes: W201	100% Monthly
VIC For Aircraft Loaders Group E Section 1, para 2e(9)	VIC shall not go below 85.0% Management Codes: E935, E940, E972	100% Monthly

Service	Standard	Surveillance
VIC For 463L Material Handling Group F Section 1, para 2e(9)	VIC shall not go below 85.0% Management Codes: E956, E958	100% Monthly
VIC for ASC & Labs Group H Section 1, para 2e(9)	VIC shall not go below 90.0%	100% Monthly
VIC For Aircraft Support Group L Section 1, para 2e(9)	VIC shall not go below 90.0%	100% Monthly
VIC for 445th Airlift Wing Group M Section 1, para 2e(9)	VIC shall not go below 90.0%	100% Monthly
VIC For Aircraft Refuelers Group R Section 1, para 2e(9)	VIC shall not go below 85.0% Management Codes: L271, L275, W221	100% Monthly
VIC For Snow Equipment (Runway) Group S Section 1, para 2e(9)	VIC shall not go below 90.0% Management Codes: D583, D624, D625	100% Monthly
VIC For Fire Trucks Group 1 Section 1, para 2e(9)	VIC shall not go below 92.8% Management Codes: L123, L127, L130, L133, L143, L145, L149, L152, L153	100% Monthly
VIC For Civil Engineering Group 3 Section 1, para 2e(9)	VIC shall not go below 90.0%	100% Monthly
VIC For Remaining Fleet Group 9 Section 1, para 2e(9)	VIC shall not go below 90.0%	100% Monthly
Delayed Parts Follow Up Section I, para 2f(2)	Shall follow up on delayed parts backordered for 30 days. Continue follow up every five days thereafter until parts are received. Provide documentation to QAP one day after follow up action.	100% As Required

Service	Standard	Surveillance
Deployment and Other Contingency Support Section I, para 4a(2) & 4b(1)	Provide personnel, maintenance, vehicles and equipment as requested/required to support actual or exercises, deployments and other contingencies.	100% As Required
Disaster Preparedness Support Section I, para 4c	Provide personnel, vehicles and equipment as required in support of disaster preparedness, actual and exercises. Meet required response times.	100% As Required
Required Reports and Correspondence Section I, para 7 & 8	Ensure required reports and correspondence are properly prepared by the established suspense.	100% As Required
Manage Required Publications Section I, para 11	Maintain technical orders, in accordance with established procedures. TOs 00-5-1, 00-5-2	Random Sample Semiannual
Housekeeping Compliance Section I, para 12	Maintain a high standard of house-keeping at all times.	Random Sample Monthly

III. GOVERNMENT FURNISHED PROPERTY AND SERVICES. The government shall provide, without cost, the facilities, equipment, materials, and services listed here or in Appendix D-1 through Appendix D-7.

1. Government-Furnished Property.

- a. Government-Furnished Facilities. The government will furnish and or make available facilities described in Appendix B and D-1. Facilities have been inspected for compliance with the Occupational Safety and Health Act (OSHA). No hazards have been identified. The government corrects OSHA hazards in accordance with base-wide developed and approved plans of abatement taking into account safety and health priorities. A higher priority for correction will not be assigned to the facilities provided hereunder merely because of this contracting initiative. The fact that no such conditions have been identified does not warrant or guarantee that no possible hazard exists, or that the work around procedures will not be necessary or that the facilities as furnished will be adequate to meet the responsibilities of the contractor. Compliance with the Occupational Safety and Health Act and other applicable laws and regulations for the protection of employees is exclusively the obligation of the contractor. The government will assume no liability or responsibility for the contractor's compliance or noncompliance with responsibilities, except for the aforementioned responsibility to make corrections in accordance with approved plans of abatement subject to base-wide priorities. Prior to any modification of the facilities performed by the contractor, the contractor must submit a request to Base Civil Engineering, through the FAC, providing documentation describing in detail the modification requested. No alterations to the facilities shall be made without specific written permission from the Contracting Officer; however, in the case of alterations necessary for OSHA compliance, such permission shall not be unreasonably withheld. The contractor shall return the facilities to the government in the same condition as received, fair wear and tear and approved modifications excepted. These facilities shall be used in the performance of this contract only.
- b. Government-Furnished Equipment. The government will provide the contractor equipment listed in Appendix D-2, D-3 and D-7. Government furnished equipment designated in 3.1.2.2 below and Appendix D-2 shall be managed in accordance with the provisions of AFMAN 23-110, Vol. II. The procedures specified are in addition to those required by the Government Property clause of this contract. All equipment shall be made available to the QAP or FAC for serviceability inspections. Time and period of equipment use will be coordinated between the contractor and QAP.
- (1) Equipment Inventory. Not later than five work days prior to start of the first operational performance period, the contractor and a government representative shall conduct a joint inventory of all government furnished equipment listed in Appendix D-2, D-3, and D-7 and the contractor shall receipt for equipment provided by the government. The contractor and a government representative shall jointly determine the working order and condition of equipment. Items of equipment missing or not in working order shall be recorded. The government will replace missing items and repair items not in working order or the contracting officer will direct the contractor to replace the missing item(s) or accomplish the repair and the contractor will be reimbursed therefore. The government representative will give disposition instructions for items

beyond repair. The contractor and the government representative shall certify their agreement as to the working order of the equipment. If the contractor does not participate in the inventory, the contractor must accept as accurate the listing and stated condition of equipment provided by the government. If the contractor participates in the inventory, but does not agree with the Government representative's determination as to the working order of the equipment, this failure of the contractor to agree shall be treated as a dispute pursuant to the clause of this contract entitled, "Disputes."

- (2) <u>Obtaining Replacement of Government-Furnished Equipment</u>. The contractor shall submit requests for replacement of government-furnished equipment to the QAP for processing. Such requests shall specify the reason for the replacement request and be submitted with all proper paperwork.
- (3) Equipment Accounting. Government furnished equipment assigned Equipment Management Codes 2 through 5 are accounted for on Equipment Authorized In-Use Details (EAID) under the provisions of AFMAN 23-110, Vol II. The contractor shall designate custodians and alternates to receipt and account for government furnished EAID equipment on custodian authorization/custody receipt listings of these details. EAID equipment is designated in Appendix D-2, D-6 and D-7. The government will provide the custodians and their alternates initial equipment custodian training.
- (4) Property Accountability. By completion, termination or extension of the contract, a joint inventory of property shall be conducted by the contractor and a government representative. The contractor shall be liable for loss or damage to government furnished property beyond fair wear and tear in accordance with the clause of the contract, "Government Furnished Property." Compensation shall be effected either by reduced amounts owed to the contractor or by direct payment by the contractor; the method to be determined by the contracting officer. All property in need of repairs/maintenance shall be repaired/maintained by the contractor within 30 days of discovery, but before the joint inventory is made. All repairs/maintenance not performed by the contractor shall be done at the government's option and at the contractor's expense. In the case of damaged property, the amount of compensation due the government by the contractor shall be the actual cost of repair, provided such amount does not exceed the economical repair value (75% of the costs to replace such item). In the case of items lost or damaged beyond economical repair, the amount of the contractor's liability shall be the depreciated replacement value of the item to be determined by the contracting officer. Any failure of the contractor to agree with such determination shall be treated as a dispute pursuant to the clause of this contract entitled "Disputes."
- (5) <u>High Value Items</u>. In the case of loss or damage beyond economical repair to certain high value items (Value of \$1000 or more) listed in Appendix D, the amount of compensation which the contractor is liable to pay the government shall be calculated in accordance with the following formula:

C = (RV-AS) - (LE((RV-ES)/EL))

where:

- C = Compensation RV = Property Record Value (as shown in Appendix D)
- AS = Actual Salvage Value (determined at time of damage or loss)
- ES = Estimated Salvage Value. (The estimated salvage value is obtained by using Defense Property Disposal Office percentage-of-cost data if available, or the best estimate from local market conditions. Estimated salvage value is necessary because it is used in determining Total Accrued Depreciation (bracketed portion of the formula).)
- EL = Estimated Life. (Total estimated from new to planned salvage). (NOTE: ESTIMATED LIFE IS NOT NECESSARILY THE SAME AS DEPRECIABLE LIFE. ESTIMATE THE USEFUL LIFE OF THE EQUIPMENT.)
- LE = Life Elapsed (Estimated Life less Remaining Life)
- (6) <u>Disposition of Equipment</u>. When government furnished property is determined to be beyond economical repair as defined in paragraph 3.1.2.4 it shall be certified by the QAP as condition condemned and deliver such items with required paper work to the Defense Reutilization Management Office. Upon completion of the contract, all remaining government property shall be returned to the government.
- (7) <u>Vehicle Data Information Systems Equipment</u>. The government will provide the minimum hardware and software necessary for the contractor to operate the Air Force vehicle information systems OLVIMS, AFIS, CAFIS, DAFIS, AFEMS, REMS, Mitchell on Demand, and the Air Force CD program and fulfill the requirements of this SOW. Equipment is identified in Appendix D-4.

2. GOVERNMENT-FURNISHED SERVICES.

- a. <u>Government-Furnished Utilities.</u> The government will furnish electricity, water, sewage, heating for facility, and compressed air.
- b. <u>Telephone Services</u>. Class "A" DSN access for official off base use and class "C" for on base use only will be provided. Long distance commercial service shall be at the contractor's expense. The government will provide one fax machine located in Building 208.
- c. <u>Installation Distribution</u>. The government will provide inter and intra base mail distribution limited to official government mail matters related to the performance of this contract.
 - d. Custodial Services. The government will not provide for custodial services.
- e. <u>Refuse Collection.</u> The government will provide for refuse service for items not reclaimed by or disposed of by the contractor. Refuse collection does not include hazardous or other reclaimable items such as tires and metal.

- f. Insect and Rodent Control. The government will provide for pest control.
- g. <u>Real Property Maintenance</u>. The government will provide maintenance and repair of real property.
- h. <u>Security Police and Fire Protection</u>. The government will provide general on-base Security Police service. Security police phone extension is 911 for emergencies and 76841 for routine calls. The government will provide fire prevention and protection, inspection and maintenance of government furnished fire extinguishers and systems. Fire Department telephone extension is 911 for emergencies and 73033 for routine calls.
- i. <u>Emergency Medical Service</u>. The government will provide emergency medical treatment and emergency patient transportation service by calling extension 911. The contractor shall reimburse the government for the cost of medical treatment and patient transportation service at the current inpatient or outpatient treatment rate as appropriate.
- j. <u>Transportation.</u> The contractor is authorized to use the established shuttle bus service on a space available basis.

k. Equipment Maintenance.

- (1) <u>Equipment Calibration</u>. The government will provide precision measurement calibration for government furnished equipment except for the vehicle diagnostic/test equipment.
- (2) <u>Radio Equipment</u>. Radio equipment listed at Appendix D-7 will be maintained and or replaced by the government IAW Section I, para 2b(21). The contractor shall provide the government QAP an updated inventory and assignment listing annually.
- l. <u>Waste Disposal</u> The government will provide waste disposal for items not reclaimed by or disposed of by the contractor. The contractor shall prepare all documentation, labeling and storage associated with waste disposal through DRMO in accordance with Federal State, local, safety and environmental directives.
- 3. <u>VEHICLES</u>. The government will provide for the contractor's use in performance of this contract, the vehicles required to meet the workload requirements in Appendix A The contractor shall in accordance with FAR 45.304 and AFI 24-301, Chapter 12, provide all oil, fuel, maintenance and replacement for contractor assigned vehicles (Appendix D-6) needed to the support the requirements of this SOW. The contractor may provide, at their own expense, any vehicles, which improve service provider efficiency. Replacement vehicles shall be manufactures dark blue in color and shall meet appearance and serviceability requirements as stated in the SOW.

4. VEHICLE MATERIALS, PARTS AND SUPPLIES.

a. Fuel. The government will provide fuel for government vehicles and equipment.

- b. Engine Oil. The government will not provide any engine oil.
- c. <u>Parts/Supplies</u>. The government will supply the contractor with repair parts and supplies for military design general and special purpose vehicles that cannot be rebuilt and are available only through government supply channels. The contractor shall provide written documentation of effort to procure items.
- d. <u>463L Surge Kit Parts.</u> The government will provide funding for the procurement of parts required to establish and maintain the 463L Surge Kits in accordance with procedures in Appendix D-5.
- 5. <u>FORMS AND PUBLICATIONS.</u> The government will provide government forms and publications (C-6) expressly required to perform the work in the SOW. The government will provide custodian and alternate training for forms and publications management.
- 6. <u>RECORDS</u>, <u>FILES</u>, <u>DOCUMENTS AND WORK PAPERS</u>. All records, files, documents, and work papers remain government property and shall be maintained in accordance with AFI 37-138 and AFMAN 37-123 or as otherwise specified by this SOW. At the time of disposition the contractor shall box, label contents, and turn them over to the Contracting Officer.

IV. GENERAL INFORMATION.

1. Hours of Operation.

- a. <u>Normal Hours.</u> The contractor shall perform work during the hours as directed in Section I. Prior to any changes to the work schedule, the contractor shall submit to the Contracting Officer for approval. The contractor can work, with prior approval of the Contracting Officer, extended hours to accomplish timely completion of work at no additional cost to the government.
- b. <u>Recognized Holidays.</u> New Years Day, Martin Luther King Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans Day, Thanksgiving Day and Christmas Day. If the holiday falls on a Saturday, it is observed on Friday. If the holiday falls on Sunday, it is observed on Monday.
- c. <u>Reduced Service Hours.</u> Special or emergency situations (i.e., weather related situations, base closures, reduced activity around Christmas and New Years) may necessitate the contractor operating on a reduced basis. The Contracting Officer will notify the contractor of any reduced hours.
- d. <u>Emergency or Special Event Services.</u> On occasion, services may be required to support an activation or exercise of contingency plans outside the normal duty hours described above. The contractor's responsibilities for emergency support are described in Section I.
- e. <u>Performance of Services During Crisis Declared by the National Command Authority or Overseas Combatant Commander</u>. Services shall be required to support an activation or exercise of contingency plans outside normal duty hours. The contractor's requirements for emergency support are described in Section I and Appendix I. The Contracting Officer will notify the contractor of any other requirements.

2. Security Requirements.

- a. The contractor shall complete a "Request for Identification Credential (AFMC Form 496)" for each employee of the contractor requiring access to Wright Patterson Air Force Base. The requests shall be submitted to Pass and Registration (Building 286). The government will provide "Identification Credential (AFMC Form 387)", which shall be displayed and surrendered as directed in AFI 31-209.
- (1). The contractor shall complete an "Unescorted Entry Authorization Certificate" (AF Form 2586) for each employee requiring entry into controlled areas. The request shall be submitted to Pass and Registration (Bldg 286). The Government will provide "Air Force Entry Control Card" (AF Forms 1199). The credentials shall be displayed and surrendered as directed in AFI 31-101.
- b. The contractor shall possess or obtain a facility clearance at the classification level of secret. The government will request facility clearance if the contractor does not possess a facility

clearance. The contractor shall apply for personnel security clearances within 30 days after receipt of the facility clearance or within 30 days after award of the contract if the contractor possesses a facility clearance. The highest level of clearance required for employees is secret. The government will conduct and assume the costs for background investigations for required clearances.

- (1). The contractor shall sign an agreement stipulating the security requirements of this contract as provided for in AFI 31-601. The provisions of DOD 5220.22-ME, Industrial Security Manual, shall apply to this contract.
- c. The contractor shall provide sufficient information to obtain favorable National Agency Check investigations for their employees entrance to restricted areas. The contractor shall request "Restricted Area Badges" for employees in accordance with (IAW) AFI 31-101, Vol 1.
- d. Prior to the start of the first operational performance period, the Contractor shall have sufficient personnel on duty with the appropriate security clearances to meet and maintain requirements specified in Section I.
- e. <u>Contractor Security Requirement.</u> The contractor shall comply with security regulations and directives as identified herein and other security requirements as are shown elsewhere in this contract. The contractor shall comply with DD Form 254, DOD Contract Security Classification Specification, in accordance with AFI 31-601, attached to this contract.
- (1) <u>Safeguarding Classified Information</u>. The contractor shall comply with the provisions of DOD 5220.22ME, Industrial Security Manual, for safeguarding <u>classified</u> information, and shall obtain secret security clearances for contractor and subcontractor employees requiring access to classified information. Only those persons who have the appropriate security clearance and a "need to know" shall be given access to classified information or material.
- f. <u>PHYSICAL SECURITY</u>. The contractor shall safeguard government property provided for contractor use. At the close of each work period, all government facilities, equipment and materials shall be secured. The contractor shall comply with AFI 31-209, The Air Force Resource Protection Program, for safeguarding government furnished facilities, vehicles, tools, equipment and material.
- (1) <u>Key Control.</u> The contractor shall establish and implement methods of ensuring that all keys issued to the contractor by the government are not lost or misplaced and are not used by unauthorized persons. No keys issued to the contractor by the government shall be duplicated. The contractor shall develop procedures covering key control that shall be included in the contractor's Quality Control Plan. Such procedures shall include turn-in of any issued keys by personnel who no longer require access to locked areas.
- (a) The contractor shall immediately report the occurrences of lost or duplicated keys to the QAP or Contracting Officer.

- (b) In the event keys, other than master keys, are lost or duplicated, the contractor may be required, upon written direction of the Contracting Officer, to rekey or replace the affected lock or locks without cost to the government. However, the government, at its option, may replace the affected lock or locks or perform rekeying. When the replacement of locks or rekeying is performed by the government, the total cost of rekeying or the replacement of the lock or locks shall be deducted from the monthly payment due the contractor. In the event a master key is lost, all locks and keys for that system will be replaced by the government and the total cost deducted from the monthly payment due.
- (c) The contractor shall prohibit the use of government issued keys by any persons other than the contractor's employees. The contractor shall prohibit the opening of locked areas by the contractor's employees to permit entrance of persons other than contractor's employees engaged in the performance of assigned work in those areas, or personnel authorized entrance by the Contracting Officer.
- g. Lock Combinations. The contractor shall establish and implement methods of ensuring that all lock combinations are not revealed to unauthorized persons. The contractor shall ensure that lock combinations are changed when personnel having access to the combinations no longer have a need to know such combinations. These procedures shall be included in the contractor's Quality Control Plan.

3. Employee Training.

- a. The contractor shall be responsible for their employee's training required in the performance of the SOW. The contractor shall ensure that their employees stay proficient and current in their areas of responsibility. The contractor shall obtain required training and shall be responsible for costs associated with their employee's training except as specified in this SOW as government furnished. The contractor shall provide their vehicle operators training in protocol matters such as how to handle distinguished visitors, including those from foreign countries.
- (1) The contractor shall be responsible for their personnel attending formal training courses provided by the government, when available and as directed by the Contracting Officer. Training is available for but is not limited to: building manager, military correspondence, documentation custodian, and Air Force Publications Management classes.
- (2) The contractor shall provide trained and licensed employees to operate government motor vehicles to meet the requirements of this contract.
- (3) The contractor shall assure that an adequate number of employees obtain a Flightline Certificate (AF Form 483).
- (4) Contractor employees who monitor environmental and/or hazardous material shall attend government furnished training as related to this contract. The contractor shall be required to schedule and obtain follow-on annual training for those employees.

- (5) Contractor personnel shall attend government provided Standard Base Supply Systems training as related to the requirements of this contract.
- (6) The contractor shall be responsible for employee's wages, travel and lodging associated with training off base.

4. Contractor Personnel.

- a. <u>Contract Manager</u>. The contractor shall provide a contract manager who shall be responsible for the performance of the work. The name of this person and alternate(s), who shall act for the contractor when the manager is absent, shall be designated in writing to the Contracting Officer. The contractor shall provide telephone numbers of the contract manager and alternate(s) where these persons can be contacted outside of normal duty hours.
- (1) The contract manager or alternate shall have full authority to act for the contractor on the installation in all matters pertaining to the daily operation of this contract.
- (a) The contract manager or alternate shall be available during normal duty hours within 60 minutes to meet as necessary with government personnel designated by the Contracting Officer to discuss problem areas. The contract manager or alternate shall be on site during normal duty hours and contingencies requiring work beyond normal duty hours. After normal duty hours, the manager or designated alternate shall be available within one hour.
- (b) The contract manager and alternate(s) must be able to read, write, speak and understand English.
- (c) If contract manager or alternates are replaced during the contract period, replacement shall have equal experience and knowledge. Qualifications shall be submitted to the contract administrator prior to change for approval.

b. Contractor Employees.

- (1) Contractor personnel shall present a neat appearance and be easily recognized as contractor employees. The company name, employee name, and the words "Vehicle Transportation Contractor" shall be displayed on the front of the body between the neck and waist and shall be visible at all times. This shall be accomplished by wearing an appropriate badge or patch on the outer garment. Refer to Section I, para 3f(1), 3f(2), and 3f(3) for specific uniform requirements.
- (2) The contractor shall make sure employees have current and valid professional certifications before starting work (a valid state operators license, i.e., Commercial Driver's License (CDL) class A, B or C) and health certificates when required by local, state and federal laws. All welding shall be performed by a certified welder for the type of work being accomplished. All repairs performed on crash/fire equipment pumping systems shall be accomplished by a state certified mechanic. Mechanics performing repairs, recovery and recycling on vehicular air conditioning systems shall be certified. All mechanics performing

installation, service or repair of alternate fuel systems shall be certified. Contractor shall have at least one mechanic certified as a waiver repair technician and shall obtain a waiver repair facility license IAW Ohio Administrative Code Rule 3745-26-16 and 3745-26-15.

- (3). The contractor shall not employ any person who is an employee of the United States Government if the employment of that person would create a conflict of interest. The contractor shall not employ any person who is an employee of the Department of the Air Force, either military or civilian, unless such person seeks and receives approval in accordance with Joint Ethics Regulation (JER), DOD 5500.7R. The contractor shall not employ any person who is an employee of the Department of the Air Force if such employment would be contrary to the policies contained in AFI 64-106.
- (4). The contractor is cautioned that off-duty active military personnel hired under this contract may be subject to permanent change of station (PCS), change in duty hours or deployment. Military Reservists and National Guard members may be subject to active duty recall. The abrupt absence of these personnel could adversely affect the contractor's ability to perform. Their absence shall not constitute an excuse for nonperformance under this contract.
- (5). The contractor is prohibited from employing off-duty Quality Assurance Personnel (QAPs) who are surveilling any contracts or sub contracts awarded to the contractor.
- (6). The selection, assignment, reassignment, transfer, supervision, management, and control of contractor employees in performance of this work statement shall be the responsibility and prerogative of the contractor. The contractor shall comply with the specific provisions, policies and general intent set forth in the performance work statement, contractor's proposal and 88th ABW and Wright Patterson AFB regulations concerning conduct of employees.
- (7). When the government directs, the contractor shall restrict the employment under the contract or remove from performance on the contract any person who is identified as a potential threat to the health, safety, security, or operational mission of the installation and its population.
- (8). Contractor personnel shall comply with directives pertaining to operation of privately owned vehicles on Wright Patterson AFB as listed in Section IV.
- **5. Quality Control Program** In compliance with the contract clause entitled "Inspection of Services", Fixed Price, FAR 52.296-4, Part 1, Section E, Clause E-5, the contractor shall establish and maintain a complete Quality Control Plan to ensure the requirements of this contract are provided as specified. The Contracting Officer will notify the contractor of acceptance or required modifications to the plan before the contract start date. The contractor shall make appropriate modifications (at no additional cost to the government) and obtain acceptance of the plan by the CO before the start of the first operational performance period.
- **6. Quality Assurance**. According to the Inspection of Services clause, the government will evaluate the contractor's performance under this contract. For those tasks listed in the SDS (Section II), the quality assurance evaluator (QAP) or evaluators will follow the methods of surveillance specified in this contract. Government personnel will record all surveillance

observations. When an observation indicates defective performance, the QAP will require the contract manage or representative at the site to initial the observation. The initialing of the observation does not necessarily constitute concurrence with the observation, only acknowledgment that he or she has been made aware of the defective performance. Government surveillance of tasks not listed in the PRS or by methods other than those listed in the PRS (such as provided for by the Inspection of Services clause) may occur during the performance period of this contract. Such surveillance will be done according to standard inspection procedures or other contract provisions. Any action taken by the Contracting Officer as a result of surveillance will be according to the terms of this contract. Any matter concerning a change to the scope, prices, terms or conditions of this contract shall be referred to the Contracting Officer and not to the OAP(s).

a. <u>Performance Evaluation Meetings</u>. The Contracting Officer may require the contract manager to meet with the Contracting Officer, Contract Administrator, QAP and other government personnel as deemed necessary. The Contractor may request a meeting with the Contracting Officer when he or she believes such a meeting is necessary. Written minutes of any such meetings shall be recorded in the contract and signed by the contract manager and the Contracting Officer or Contract Administrator. If the contractor does not conc ur with any portion of the minutes, such nonconcurrence shall be provided in writing to the Contracting Officer within 10 calendar days following receipt of the minutes.

7. General Definitions.

- a. <u>Defective Service</u>. A service output that does not meet the standard of performance associated with it in the Performance Requirements Summary (PRS).
 - b. Lot. The total number of potential service outputs in a surveillance period.
- c. <u>Performance Requirement.</u> The point that divides acceptable and unacceptable performance of a task according to the performance requirement summary and the Inspection of Services clause. It is the number of defectives or maximum percent defective in the lot that is deemed acceptable. Any further defectives will require the government to effect the price computation system.
- d. <u>Quality Assurance</u>. A planned and systematic pattern of all actions necessary to provide confidence that adequate technical requirements are established; products and services conform to established technical requirements; and satisfactory performance is achieved. For purposes of this contract, quality assurance refers to actions by the government.
- e. <u>Quality Assurance Personnel (QAP).</u> A functionally qualified person who performs quality assurance functions for a contracted service.
- f. <u>Quality Control.</u> Those actions taken by a contractor to control the performance of outputs to ensure that they conform to the contract requirements.

- g. <u>Random Sampling</u>. A sampling method where each service output in a lot has an equal chance of being selected for quality assurance surveillance.
- h. <u>Sample</u>. A sample consists of one or more service outputs drawn from a lot for quality assurance surveillance.
- i. <u>Indifference Quality Level (IQL) Sampling Plan.</u> A sample plan which minimizes the risk to the government of acceptance of excessive error rates while also minimizing the risk to the contractor of rejection of acceptable performance. In such a plan the government and the contractor equally share in the probability of acceptance or rejection of a service with marginal error rates.
- j. <u>Quality Assurance Surveillance Plan (QASP).</u> An organized written document used for quality assurance surveillance. The document contains specific methods to perform surveillance of the contractor.
- k. <u>Sampling Guide</u>. The part of the surveillance plan which contains all the information needed to perform surveillance of the service output(s) by the random sampling method of surveillance.
- l. <u>Functional Area Chief (FAC)</u>. The base or installation chief, director or commander of any functional area where contract services manpower is used for some or all of the functional workload. The government person with overall responsibility for providing the services is the FAC.
- m. <u>Contracting Officer (CO)</u>. The person responsible for proper administration of the contract.
- n. <u>First Operational Performance Period</u>. The interval of time during which the contractor is solely responsible for accomplishment of all activities set forth in the SOW through day-to-day management of the required service. (This period excludes the orientation period and any interval between award of the contract and commencement of performance).
- o. <u>Operational Contract Start Date.</u> The date the contractor assumes all responsibility for vehicle operations, maintenance, and analysis in accordance with this Performance Work Statement.
- p. <u>Fleet.</u> All USAF owned and the converted General Services Administration (GSA) vehicles.

8. Technical Definitions.

a. <u>Automated Fleet Information System (AFIS)</u>. A personal computer based system designed specifically to help manage vehicle fleets on a daily basis. It consists of four base-level modules: Fleet Management, Dispatch, WRM and Vehicle Licensing.

- b. <u>Analysis</u>. The process of collecting, reviewing and applying data to established standards. Provides a written or oral explanation of what, when, how, where, and why an action occurred, explains corrective action required and establishes a get well date. Analysis requirements are recurring in some areas and may also be assigned as required.
- c. <u>Building Managers</u>. A contractor employee designated in writing to the Contracting Officer by the contractor (subject to approval by the functional area chief) as his representative on all matters dealing with real property maintenance and repair, fire protection, and government services (i.e., custodial), conditions of occupancy, and use of government furnished facilities.
- d. <u>Computer Assisted Fleet Information System (CAFIS)</u>. A system that generates government operators licenses/records and provides aid for vehicle operators capability assessment, and accident, abuse, and misuse case monitoring and analysis.
- e. <u>Contractor Assigned Vehicles</u>. Vehicles defined as pooled vehicles which are assigned, operated and/or controlled by contractor personnel.
- f. <u>Delayed Maintenance</u>. Maintenance that can be delayed without damage to the vehicle/equipment, compromise safety standards or prevent the vehicle/equipment from being used for its designed function.
- g. <u>Depot Maintenance</u>. Depot maintenance is a level of maintenance funded by AFMC and performed through AFMC contract depot facilities, or local contracts. This level of maintenance supplements base level maintenance by partially or completely rebuilding or remanufacturing selected vehicles. Depot maintenance requirements will be approved only by WR-ALC/LE in accordance with TO 36-1-191, para 5.19.
- h. <u>Element of Expense Investment Code (EEIC)</u>. A code assigned to an item which shows type of cost or resource being used.
- i. <u>Joint Serviceability Inspection</u>. Inspection of vehicles/equipment/facilities by government and contractor representatives to inventory and determine serviceability and physical condition.
- j. <u>Major Maintenance</u>. Maintenance that is generally done in fixed work shops. It includes, but not limited to, the following type of work. (1) repairing and replacing parts, assemblies, subassemblies and components, (2) fabrication of parts, when required (weld, lathe work, etc.), (3) body and structural repairs, (4) painting, (5) upholstery repairs, (6) scheduled inspections, (7) technical order modification and (8) corrosion control.
- k. <u>Mission Essential Levels.</u> The minimum number of operational vehicles by type an organization must have to perform its mission as approved by the Logistics and Operations Group Commander.
- l. <u>Minor Maintenance</u>. Minor maintenance repair is the changing of parts such as mirrors, radiator and gas caps, windshield wiper arms and blades, fuses, light bulbs, fan belts, etc. Items such as batteries, alternators, or warranty type items shall not be performed under minor

maintenance. This includes minor adjustments that can be finished in two labor hour or less. As a rule, the operator stays with the vehicle while these repairs are done. Total VOC hours shall not exceed two hours.

- m. On Line Vehicle Interactive Management System (OLVIMS). A base-level management information system for Vehicle Maintenance and Operations, which allows upward reporting. The System interfaces with Accounting and Finance and Base Supply. The system provides records, files and reports, which can be created, accessed, updated, deleted, exercised, and summarized in a real-time manner.
- n. <u>Original Parts Manufacturer</u>. A manufacturer of automotive parts supplied directly to the original equipment manufacturer for incorporation into the production vehicle and or resale as replacement parts. The original equipment manufacturer is the actual parts manufacturer for those parts produced solely by it.
- o. <u>Permissible Operating Distance (POD)</u>. That distance from the installation that vehicles are allowed to travel routinely without being considered in competition with commercial carriers. The POD is established by the Vehicle Operations Officer and is approved by the Chief of Vehicle Transportation. Vehicles used to support the United States Air Force Courier Transfer Stations, Armed Forces Courier Service, Air Force Bands, the Air Force Academy and the Air Force Office of Special Investigations are exempt from the POD limitations.
- p. <u>Priority Maintenance</u>. Maintenance effort assigned, based on the criticality or need, to expedite a vehicle through the maintenance shop. The three levels of priority maintenance are: Red Priority, Priority and Routine Maintenance.
- (1) Red Priority The contractor shall commence work when the vehicle is received or when the vehicle is up-graded to Red Priority maintenance. The contractor shall continue maintenance to include after normal duty hours and weekends until the vehicle is returned to the user. Exceptions to this requirement are when the priority vehicle is awaiting parts or when the contractor receives approval from the using organization through the FAC to be relieved of the requirement.
- (2) Priority The contractor shall commence work on these vehicles prior to performing repairs to routine priority vehicles. The contractor shall continue maintenance until the vehicle is returned to the user, however, the contractor is not required to work after normal duty hours.
- (3) Routine Priority The contractor shall process routine priority vehicles (all vehicles not assigned a higher priority) into maintenance after higher priority vehicles. First-come first-serve consideration should be given when processing vehicles to maintenance.
- q. <u>Rebuilt Parts.</u> Used parts that have been dismantled and reconstructed; all internal and external parts are cleaned and free from rust and corrosion; all impaired, defective, missing, or substantially worn parts are restored to a sound condition or replaced with new, rebuilt, or serviceable used parts; and such other operations are performed as necessary to put the product

in sound working condition. Must meet or exceed original equipment manufacturer (OEM) specifications.

- r. <u>Registered Equipment Management System (REMS)</u>. A base-level management information system for Vehicle Maintenance and Operations, which allows upward reporting. The System interfaces with Base Supply. The system provides records, files and reports, which can be created, accessed, updated, deleted, exercised, and summarized in a real-time manner.
 - s. Replenishment Oil. Oil added to a vehicle/equipment between oil changes.
- t. <u>Scheduled Maintenance.</u> Prescribed periodic inspections or servicing of equipment, accomplished on a calendar, mileage, or hours- of-operation basis. Provides detection and correction of minor defects before they develop into major defects.
- u. <u>Special Marking</u>. Any marking authorized IAW TO 36-1-191 of special significance to a particular user essential to effective communication within that unit.
- v. <u>Transient Vehicle</u>. A vehicle belonging to an AF activity or other government agency and not officially assigned for maintenance or operational support by coordinated agreement.
- w. <u>U-Drive-It Vehicle (UDI).</u> Pooled vehicles dispatched to using activities for temporary support. Vehicles are operated by personnel assigned to the using activity. U-Drive-It services may also be used to meet peak workloads, one-time requirements of a single nature, or to provide vehicles of a particular type of design.
- x. <u>Vehicle</u>. An item of equipment mounted on wheels, tracks, runners, rollers or any combination of them which is designed for highway and/or land operation which derive power from a self-contained power unit or is designed to be towed by and or used in conjunction with such self-propelled equipment.
- y. <u>Vehicle Accessory and Special Equipment</u>. An item added to a vehicle to meet an operational requirement. The item shall be transferred from one vehicle and installed on another vehicle when authorized by the functional area chief. Examples of accessory and special equipment are spotlights, spare tire racks, mirrors, horns, coolant/oil/battery heaters, lights, campers, cargo shells, hydraulic tail gates, tow hitches, winches, etc.
- z. <u>Vehicle Control Officer (VCO)</u>. Each base organization having permanently assigned vehicles is required to appoint a VCO. The VCO is the focal point for organizational vehicles. The VCO's charter includes ensuring proper maintenance and operation of vehicles.
- aa. <u>Vehicle Dispatch</u>. Vehicle dispatch is the assignment of a pooled vehicle including taxi, UDI, and heavy equipment with or without a driver to meet a user's need/request either scheduled or unscheduled. These assignments are normally for a short duration, usually no longer than a duty day (taxi on a trip basis) or to meet a one-time requirement. The prepositioning of a vehicle, i.e., pickup and delivery of command and control vehicles, taking

vehicles to maintenance, washing facility, pickup and delivery of rental vehicles, etc., does not constitute a dispatch.

- bb. <u>VOC (Vehicle Out of Commission)</u>. The total time a vehicle is out of commission for maintenance and parts (VDM plus VDP).
- cc. <u>VDM (Vehicle Deadlined for Maintenance)</u>. A vehicle placed in an out-of-commission status for maintenance.
- dd. <u>VDP (Vehicle Deadlined for Parts).</u> A vehicle placed in an out-of-commission status due to the nonavailability of parts.
- ee. <u>Vehicle or Equipment Equivalent.</u> A unit of measure that denotes the maintenance complexity of a vehicle or item of equipment.
- ff. <u>Anticipated Workload</u>. The estimated (not historical) workload for the yearly contract period; however, the historical data was reviewed for establishing a base.
- gg. <u>Contractor Controlled Vehicles</u>. Vehicles that are not assigned to the contractor, but are in his control for maintenance, storage, rental, etc.
- hh. <u>Protocol Support.</u> The handling of transportation requests for all Protocol offices, Public Affairs offices and any base offices requesting support for special events such as retirement ceremonies, ground breakings, change of command ceremonies, etc., and the normal daily transport of officers or civilian equivalents, who by grade or position would be afforded Distinguished Visitor status.
- ii. <u>VIC (Vehicle-In-Commission)</u>. The total time a vehicle is in commission and available to the user.

9. APPLICABLE PUBLICATIONS AND FORMS

6. Documents applicable to this SOW are listed below. The documents have been coded as advisory (A) or mandatory (M). The contractor is obligated to follow those documents coded as mandatory and shall be guided by those coded advisory to the extent necessary to accomplish the requirements of this SOW. The listed publications and an initial supply of listed forms shall be furnished at the start of the first operational performance period. It is the responsibility of the contractor to establish follow-on requirements with the Publication Distribution Office. Supplements or amendments to these mandatory publications may be issued during the life of the contract and it is the contractor's responsibility to ensure that all mandatory publications are posted and up to date. In addition to the publications listed herein, Technical Orders shall be maintained for all vehicles and equipment identified in Appendix D, except commercially designed vehicles covered by the Mitchell On Demand system, as mandatory publications. Compliance shall be according to the following:

- 6.1. All tasks set forth in the SOW are the responsibility of the contractor except where working of the SOW explicitly makes the performance a government responsibility. It is recognized that in conjunction with many tasks set forth therein reference is made to Department of Defense, Air Force, Air Force Materiel Command, and other directives, regulations, manuals, pamphlets, technical orders, instructions, and other guidance. It is also recognized that because such referenced documents have been written with a view toward performance by government personnel they may contain language which indicates performance is to be by government personnel. Whenever such directives, regulations, manuals, pamphlets, technical orders, instructions, and other guidance are referenced, the contractor is to use such references as direction (coded mandatory) or guidance (code advisory) as appropriate in the performance of the required duties set forth herein and in other section of the SOW as if such references had been written toward performance by contractor personnel. The referenced publications applicable to this contract shall be those bearing the dates set forth in this section of the SOW.
- 6.2. The contractor shall be bound to perform the SOW by accomplishing the tasks set forth therein and in the cited references required by this section of the SOW provided that:
- 6.2.1. Should there be a conflict between the SOW and references set forth therein, the SOW shall have precedence.
- 6.2.2. Should there be a conflict between or among two or more such references, those coded as mandatory by the SOW shall have precedence over those coded advisory; between or among those similarly coded, those issued by a higher authority shall control over those issued by a lower authority; and between or among those issued at the same level of authority, those with a later date of issue shall control over those with earlier dates of issue.
- 6.2.3. Any duty set forth in such reference which shall call for the exercise of non-delegable discretionary governmental authority shall be subject to the final approval of the government official having such authority, notwithstanding that the contractor may be required thereby to perform duties and render advice at a level below such final approval.
- 6.3. Further, the contractor shall perform according to all such referenced directives, regulations, manuals, pamphlets, technical orders, instructions, and other guidance as they may be from time to time revised, supplemented or amended. Any increase or decrease in cost of performance occasioned by such revisions, supplements, or amendments shall form the basis for an equitable adjustment, subject or negotiation according to the provisions of this contract. The contractor shall immediately implement those revisions, supplements or amendments which will result in no change in contract price. However, prior to implementing any such revision, supplement, or amendment that will result in a change in contract price, the contractor shall submit to the CO a not-to-exceed (NTE) price proposal or a not less than (NLT) credit proposal therefore and obtain the prior approval of the CO. Said proposals shall be submitted within 30 calendar days from the date the contractor receives notice of the revision, supplement, or amendment giving rise to the change in the cost of performance.
- 6.4. It is hereby agreed that failure of the contractor to submit an NTE price proposal within 30 calendar days from the date of receipt of any revision, supplement, or amendment to any

referenced directive, regulation, manual, pamphlet, technical order, instruction, or other guidance shall entitle the Government to performance according to such revision, supplement, or amendment at no increase in the contract price.

PUBLICATION	DATE	TITLE	CODE
		Numerical Index, Alphabetical Index	
TO 0-1-01	24-Jul-98	and Cross Reference Table	M
TO 0-1-02	24-Jul-98	General Technical Orders	M
TO 0-1-34	14-Aug-98	Shop Machinery and Shop Support Equipment	M
TO 0-1-36	31-Aug-98	Vehicles and Construction and Material Handling Equipment	M
TO 0-1-37	22-May-98	Fuel, Oil, and Propellant Handling	M
TO 0-1-38		Nonaeronautical Engine	M
TO 0-1-42	•	Coating, Cleaning and Sealing Compounds and Fuels, Gases, Lubricants, Chemicals and Materials	M
TO 00-5-1	1-Apr-00	AF Technical Order System	M
TO 00-5-2	-	Technical Order Distribution System	M
TO 00-20-14	30-Jul-00	Air Force Metrology and Calibration Program	M
TO 00-25-235		Safety Procedures and Equipment for Confined Space Entry (Including Missile Propellant Tanks)	M
TO 00-25-172	1-Feb-87	Ground Servicing of Aircraft and Static Grounding/Bonding (ATOS)	M
TO 00-35D-54	15-Aug-98	USAF Deficiency Reporting and Investigating System	M
TO 00-110N-16	1-Jan-97	Equipment Authorized for Use with Nuclear Weapons	M
TO 22V 1 100 CD 1	20 Oct 00	TMDE Calibration Notes Maint Data Collection Codes, Cal Measurement Summaries Calibration Procedure Calibration Interval to Work Unit Code Reference	M
TO 33K-1-100-CD-1	30-Oct-00		M
TO 34-1-3	13-Apr-00	Inspection and Maint - Machinery and Shop Equip	M
TO 35-1-3	16-Jun-80	Corrosion Prevention, Painting and Marking of USAF Support Equipment (SE)	

PUBLICATION	DATE	TITLE	CODE
TO 26 1 7	2 4 51	General Instruction and Preparation Checklist - AF Vehicle and Liquid Cooled	3.6
TO 36-1-7	1	Powered Ground Equipment	M
TO 36-1-50	1-May-91	Motor Vehicle Maintenance Guide M	
TO 36-1-121	26-May-00	Standardization of Lunettes and Pintle (Towing attachments)	M
TO 36-1-191	1-Jan-99	Technical & Managerial Ref for Motor Vehicle Maint	M
TO 36A-1-98	8-Mar-77	Towing Procedures-Truck, Truck Tractors, and Passenger Carrying Vehicles	M
TO 36A-1-1301	26-Nov-96	Vehicle Management Index File	M
TO 36A-1-1311	15-Jan-76	Audible Warning Devices and Reverse Signal Alarms for Motor Vehicles	M
TO 36A-1-1341	1-Sep-85	Operations and Maintenance Instruction - Compressed Natural Gas and Alternative Fuel for Vehicular (Engine Combusted) Propulsion	M
TO 36A12-1-18	3-Mar-71	Installation of Pintle Hooks and Ball Type Trailer Hitches on Commercial Trucks	
TO 36C-1-4	5-Apr-84	Dielectric Testing of Insulated Aerial Manlift Devices	
TO 36Y31-1-1	1-Mar-77	Removal of Rust and Sediment from Fuel and Oil Servicing Truck and Trailer Tanks and Applications of Coating, Interior, Fuel and Water Resistant	M
TO 36Y32-1-142	1-Feb-85	Org Care Maintenance and Repair of Pneumatic Tires and Inner Tubes	M
TO 37A-1-101	15-Aug-72	Operation and Service - General Instructions USAH Fuel - Water and Lubricant Dispensing Equipment	M
TO 38-1-5	10-Apr-00	Processing and Inspection of NonAircraft Diesel Engines, AGE and Vehicle for Storage and Shipment	M
TO 38-1-23	1-Mar-89	Inspection and Installation of Exhaust Spark Arrestors and Exhaust Purifiers (Catalytic Mufflers) on NonAircraft Engine	M

PUBLICATION	DATE	TITLE	CODE
		Use, Handling and Maintenance	
TO 42B5-1-2	30-Dec-87	Instructions - Storage Type Gas Cylinders	M
AS 009	Sep-94	Small Computer Systems	M
AS 012	Jun-94	Vehicles	M
AS 457	Jan-95	Vehicle and Locomotive Maintenance	A
AS 660	Dec-94	Communication Equipment Allowances	M
AFIND2	Sep-99	Numerical Index of Standard and Recurring Publications	A
AFIND9	Jul-99	Numerical Index of Departmental Forms	A
AFIND17	Dec-98	Index of Air Force Occupational Safety and Health (AFOSH) Standards, Department of Labor Occupational Safety and Health Standards (OSHA), and National Institute for Occupational and Health (NIOSH) Publications	A
AFPD 21-3	May-93	Technical Order System	M
AFPD 24-3	Oct-93	Operation, Maintenance, and Use of Transportation Vehicles and Equipment	M
AFI 24-301	Oct-98	Vehicle Operations	M
AFI 24-302	May-94	Vehicle Maintenance Management	M
AFI 24-305	Apr-94	Management and Equipment Evaluation Program	A
AFI 25-101	25-Oct-00	War Reserve Materiel (WRM) Program Guidance and Procedures	
AFI 31-601	Nov-00	Industrial Security Program Management	M
AFI 32-2001	Apr-99	The Fire Protection Operations and Fire Prevention Program	M
AFI 32-7041	May-94	Water Quality Compliance	M
AFI 32-9005	Sep-94	Real Property Accountability and Reporting	A
AFI 36-2201	Apr-97	Developing, Managing, and Conducting Training	
AFI 33-360 V1	1-Jul-98	Publications Management Program A	
AFI 33-360 V2	27-Jun-00		
AFI 37-160 V7	Nov-93	The Air Force Publications and Forms Management Program Publications libraries and Sets	A

PUBLICATION	DATE	TITLE	CODE
AFI 38-401	Dec-00	The Air Force Innovative Development Through Employee Awareness (IDEA) Program	M
111100 101	200 00	Air Force Industrial Labor Relations	111
AFI 64-106	Mar-94	Activities	M
AFI 90-201	Oct-00	Inspector General Activities	M
AFI 91-101	Feb-00	Air Force Nuclear Weapons Surety Program	M
AFI 91-202	Aug-98	The US Air Force Mishap Prevention Program	M
AFI 91-204	Nov-99	Safety Investigations and Reports	M
AFI 91-207	Oct-95	The US Air Force Traffic Safety Program	M
AFI 91-301	Jun-96	Air Force Occupational and Environmental Safety, Fire Prevention	
AFI 91-302	Apr-94	Air Force Occupational and Environmental Safety, Fire Prevention and Health (AFOSH) Program	
AFJMAN 24-306	Aug-93	Manual for the Wheeled Vehicle Driver	
		Procedures for Vehicle Maintenance	
AFMAN 24-307	Feb-00	Management	M
AFI 24-301	Oct-98	Vehicle Operations	M
AFPAM 24-317	Apr-99	Vehicle Control	M
AFMAN 33-326	Nov-99	Preparing Official Communications Management of Baserds	M M
AFMAN 37-123 AFMAN 91-201	Aug-94 Mar-00		
AFCSM 24-1	Sep-97	1	
AFMAN 37-139	Mar-96	Records Disposition Schedule	M M
AFMAN 23-110	1,101 70	USAF Supply Manual	
AFMAN 23-110 V2, PT13	1-Jan-01	Standard Base Supply Customer's Procedures	A M
AFMAN 23-220	Jul-96	Reports of Survey for Air Force Property	M

PUBLICATION	DATE	TITLE	CODE
		Permits for Oversize, Overweight, or Other Special Military Movement on	
AFJI 24-216	Jan-79	Public Highways in the United States	M
		Air Force Motor Vehicle Traffic	
AFI 31-204	Aug-97	Supervision	M
1 F7 (C7) F2	7.105	Numerical Index of Command	
AFMCIND2	Jul-95	Publications	A
AFMCIND9	Jul-95	Numerical Index of Command Forms	A
WPAFBI 32-7001	15-Jan-97	Hazardous Waste Management	M
WPAFBI 32-7002	4-Nov-99	Hazardous Materials Management	M
WPAFBR 125-14	Oct-91	Base Traffic and Parking Code	M
DOD5500-7	Aug-93	Joint Ethics Regulation (JER)	M
DOD5220.22ME	Jan-91	Industrial Security Manual	M
AFOSH 48-137	Nov-98	Respiratory Protection Program	M
AFOSH 48-19	Mar-94	Hazardous Noise Program	A
AEOGU 01 2	A 07	Vehicle Mounted Elevating and Rotating Work Platforms, Manually Propelled and Self-Propelled Mobile	M
AFOSH 91-2	Aug-97	Work Platforms and Scaffolds (Towers)	M
AFOSH STD 91-5	May-97	Welding, Cutting, and Brazing	M
AFOSH STD 91-25	Feb-98	Confined Spaces	M
AFOSH STD 91-38	Sep-97	Hydrocarbon Fuels General	M
AFOSH STD 91-66	Oct-97	General Industrial Operations	M
AFOSH STD 91-12	Sep-98	Machinery	M
AFOSH STD 91-17	Sep-97	Interior Spray Finishing	M
AFOSH STD 91-20	Sep-98	Vehicle Maintenance Shops	M
AFOSH STD 91-22	Oct-97	Walking Surfaces Guarding Floor and Wall Openings and Holes Fixed Industrial Stairs and Portable and Fixed Ladders	M
AFOSH STD 91-31	Oct-97	Personal Protective Equipment N	
AFOSH STD 91-32	Sep-98		
AFOSH STD 91-43	Oct-97	Flammable and Combustible Liquids	M
AFOSH STD 91-45	Nov-98	Hazardous Energy Control and Mishap Prevention Signs and Tags	M

PUBLICATION	DATE	TITLE	CODE
		Agricultural Tractors and Implement	
AFOSH STD 91-54	Sep-97	Attachments	M
AFOSH STD 91-56	Jul-98	Fire Protection and Prevention	M
		Nondestructive Inspection and Oil	
AFOSH STD 91-110	Jul-97	Analysis Program	M
AFOSH 161-2	Aug-77	Industrial Ventilation	M
AFOSH 161-4	Jun-77	Exposure to Asbestos	M
		Standardized Occupational Health	
AFOSH 161-17	Jun-82	Program	M
AFOSH 161-21	Jan-89	Hazard Communication	M
AF Form 9	Mar-97	Request for Purchase	M
AF Form 15	Aug-91	United States Air Force Invoice	M
		Repair Cost and Repairable Value	
AF Form 20	Sep-67	Statement	M
		Request for Drivers Training and	
		Addition to U.S. Government Drivers	
AF Form 171	Jun-95	License	M
AF From 332	Jan-91	Base Civil Engineer Work Request	M
		Miscellaneous Obligation/	
AF Form 406	Jul-84	Reimbursement Document	
AF Form 601	Jun-91	Equipment Action Request	M
AF Form 616	Apr-89	Fund Cite Authorization	M
AF Form 623	Oct-96	On-Job-Training Record	M
		Work Order Log and Quality Control	
AF Form 754	Jul-79	Record	M
AF Form 819	Jul-87	Invoice or Claim	M
AF Form 868	Apr-84	Request for Motor Vehicle Service	M
AF Form 1000	Apr-98	IDEA Application	M
AF Form 1474	Jun-97	Agency Report of Motor Vehicle Data	M
		Operator's Inspection Guide and	
		Trouble Report (General Purpose	
AF Form 1800	Apr-87	Vehicles)	M
		Operator's Inspection Guide and	
		Trouble Report (Aircraft Towing,	
AE Form 1906	Nov. 07	Base Maintenance, Deicers, High	ъл
AF Form 1806	Nov-97	Reach and Snow Removal)	M

PUBLICATION	DATE	TITLE	CODE
		Operator's Inspection Guide and	
AF Form 1807	Nov-97	Trouble Report (Fuel Servicing)	M
		Operator's Inspection Guide and	
		Trouble Report (For All "P"-Series	
AF Form 1812	Sep-94	Firefighting Vehicles)	M
AF Form 1823	Dec-79	Vehicle and Equipment Work Order	M
AF Form 1824	Nov-88	Motor Vehicle Work Order Status	M
AF Form 1828	Jul-77	Vehicle Historical Record	M
AF Form 1829	Jan-82	Refueling Equipment Inspection Record	M
AF Form 1830	Jul-77	Refueling Equipment Host Installation	M
		and Hydrostatic Test Data Record Indirect Labor Time Card	
AF Form 1831	Jun-80		M
AF Form 1832	Dec-79	Record of Cannibalization	M
AF Form 2005	Jun-86	Issue/Turn-In Request	M
		US Air Force Motor Vehicle	
AE E 2202	F-1- 07	Operators Identification Card	3.4
AF Form 2293	Feb-87	(Computer Generated)	M
AF Form 2296	Feb-87	Vehicle Operator Information (Part 3) (Computer Generated)	
AF Form 2413	Feb-81	Supply Control Log	M M
7 u 10iii 2413	100 01	Financial Liability Investigation of	
DD Form 200	Oct-99	Property Loss	M
	300	Statement of Charges/Cash Collection	111
DD Form 362	Jul-93	Voucher Voucher	M
DD Form 518	Oct-78	Accident Identification Card	M
DD Form 577	May-88	Signature Card	M
DD Form 1131	Jan-56	Cash Collection Voucher	M
		DOD Single Line Item Release/	
DD Form 1348-1	Jul-91	Receipt Release Document	M
		DOD Single Line Item Requisition	
DD Form 1348-6	Feb-85	System Document, DOD	M
DD Form 1574	Oct-88		
		Serviceable Tag-Materiel M Unserviceable (Condemned) Tag-	
DD Form 1577	Oct-66		
		Unserviceable (Reparable) Tag-	
DD Form 1577-2	Oct-66	Materiel	M

PUBLICATION	DATE	TITLE	CODE
WPAFB Form 1436	Apr-00	IAP Container Tracking Log	M
WPAFB Form 1437	Apr-00	IAP Weekly Inspection Log	M
		Operator's Report of Motor Vehicle	
SF Form 91	Feb-93	Accident	M
SF Form 368	Oct-85	Product Quality Deficiency Report	M
		Voucher for Transfer Between	
SF Form 1080	Apr-82	Appropriations and/or Funds	M
SF Form 1094	Oct 83	US Tax Exemption Certificate	M
		United States Government 2-Way	
OF Form 27	Jan-94	Memo	M
		US Government Motor Vehicle	
OF Form 346	Nov-85	Operator Identification Card	M
AFMC Form 71	Jul-92	Vehicle Justification	M
AFMC Form 2500	Feb-92	Vehicle Shipping Instructions	M
		Technical Manual Change	
AFTO 22	Mar-00	Recommendation and Reply	M
		Limited Technical Inspection-Motor	
AFTO 91	Feb-96	Vehicles	M

- **9. Conservation Of Utilities**. The contractor shall instruct employees in utilities conservation practices. The contractor shall be responsible for operating under conditions which preclude the waste of utilities, which shall include the following:
 - a. Lights shall be used only in areas where and when work is actually being performed.
- b. Mechanical equipment controls for heating, ventilation, and air conditioning systems shall not be adjusted by the contractor or by contractor employees unless authorized.
 - c. Water faucets or valves shall be turned off after the required usage has been accomplished.
- **10. Records**. The contractor shall be responsible for creating, maintaining, and disposing of only those government required records that are specifically cited in this SOW or required by the provisions of a mandatory directive listed in Section IV. If requested by the government, the contractor shall provide the original record, or a reproducible copy of any such record within five working days of receipt of the request.

- 11. Environmental Control. The contractor shall be knowledgeable of and comply with applicable Federal, State, and Local laws, regulations, and requirements regarding environmental protection and changes thereto as they occur. In the event environmental laws/regulations change during the term of this contract, the contractor shall comply with such laws/regulations. If there is an increase or decrease in cost as a result of the change, the contractor is to inform the Contracting Officer pursuant to notice requirements (see FAR 52.243-7, 43.104, 43.106) and negotiate a modification to the contract.
- a. <u>Notification of Environmental Spills.</u> If the contractor spills or releases any substance into the environment, the contractor or its agent shall immediately report the incident by calling 911 and report the incident to the Contracting Officer. The liability for the spill or release of such substances rest solely with the contractor and its agent. Also, report any spills or releases of any substance that are caused by government provided equipment, vehicles or facilities under the contractor's control.
- b. <u>Material Storage and Use.</u> The contractor shall follow manufacturer's guidelines and recommendations for the control of humidity, temperature, cleanliness, and material handling.
- c. The contractor shall develop comprehensive spill plans for each building provided under this contract. These plans shall be approved by the Environmental Management Office.
- d. The contractor shall be required to submit environmental related reports as stated in Appendix C.
- e. The contractor shall cooperate and assist government personnel in obtaining any data required for environmental studies, permits or surveys relating to the performance of this contract.
- f. The contractor shall provide a representative to attend and participate in base environmental meetings and working groups pertaining to services under this contract.
- g. The contractor shall perform inspections of oil water separators in their control IAW EM inspection guidelines. This inspection consists of removal of covers and observing proper operation (i.e., oil and fuel being removed; no fuel on effluent side of separator or strong odors). The contractor shall report unusual occurrences or strong odors to the EM office immediately at 75535. The contractor shall provide inspection checklists and discrepancies to the government QAP office NLT 10th working day of each month.
- h. The contractor shall comply with the Air Force Environmental Quality Program and provide information required by agencies and organizations established to monitor compliance. AFMAN 24-307, paragraph 1.29, identifies some of the Acts of Congress, Federal Regulations, Executive Orders, and Air Force programs that require compliance. If compliance requirements change during the course of this contract, the contract must meet the new requirement.

- **12. Government Observations**. Government personnel, other than Contracting Officer and Quality Assurance Personnel, may from time-to-time observe/inspect contractor operations. However, these personnel may not interfere with contractor performance.
- **13. Safety Requirements**. In performing work under this contract, the contractor shall:
- a. Conform to the safety requirements contained in the contract for all activities related to the accomplishment of the work.
- b. Take such additional immediate precautions as the Contracting Officer may reasonably require for safety and mishap prevention purposes.
- c. The contractor shall maintain and keep current their safety plan for the protection of government facilities and property and to provide a safe work environment for contractor personnel. The contractor's safety plan shall provide for periodic inspections, using appropriate checklist, and conduct safety meetings to brief employees on matters of safety concerning the protection of government personnel and property. Any changes to safety plan shall require approval by the Contracting Officer.
- d. Provide protection to government property to prevent damage during the period of time the property is under the control or in possession of the contractor.
- e. Include a clause in all subcontracts to require subcontractors to comply with the safety provisions of this contract.
- f. Record and report promptly (within one hour) to the Contracting Officer or designated government representative, all available facts relating to each instance of damage to government property or injury to either contractor or government personnel.
- g. In the event of an accident/mishap, take reasonable and prudent action to establish control of the accident/mishap scene, prevent further damage to persons or property, and preserve evidence until released by the accident/mishap investigative authority through the Contracting Officer.
- h. If the government elects to conduct an investigation of the accident/mishap, the contractor shall cooperate fully and assist government personnel in the conduct of investigation until the investigation is completed.
- i. Include a clause in each applicable subcontract requiring the subcontractor's cooperation and assistance in accident/mishap reporting and investigation.
- j. Comply with safety provisions listed in the technical publications within the Performance Work Statement.
- k. Compliance with the Occupation Safety and Health Act and other applicable laws and regulations for the protection of employees is exclusively the obligation of the contractor.

Assigned facilities, areas, equipment and records shall be subject to safety surveys, inspections, and investigations by authorized government personnel.

14. Variation in Workload

- a. If at the end of each fiscal year quarter, the number of vehicle equivalents varies above or below 3% from the equivalents shown in Appendix D-6 Part 1, negotiations for an equitable price adjustment may be initiated by either party. Adjustment to the contract price shall be made only for that portion of the increase or decrease in excess of 3%. This applies to vehicle maintenance and maintenance analysis line items.
- b. If at the end of each fiscal year quarter, the number of General Services Administration (GSA) vehicles, USAF owned registered vehicles, and other leased vehicles assigned by the base Logistics Group Commander to vehicle operations and maintenance varies above or below 5% from the total shown in Appendix D-6 Part 2, negotiations for an equitable price adjustment may be initiated by either party. Adjustment to the contract price shall be made only for that portion of the increase or decrease in excess of 5%. Adjustment to the contract price will be calculated using 25 percent of the vehicle operations CLNN (example: operation CLNN is XXX multiplied by 25 percent, the resulting figure is then divided by the number of vehicles assigned to the contractor. This figure is the value of each assigned asset. The contract price adjustment is then determined by multiplying the value assigned to each vehicle times the number of vehicles over or under 5 percent of Appendix D-6 Part 2.) This applies to vehicle operations and operations analysis line items.
- c. If at the end of each fiscal year quarter, the cost for accident repairs varies above or below 10% from the amount shown in Appendix A-8, negotiations for an equitable price adjustment may be initiated by either party. Adjustment to the contract price shall be made only for that portion of the increase or decrease in excess of 10%. Repair costs associated with damage to any government asset under contractor's control shall not be considered as part of the appendix amount nor used in the variation equation.
- d. The contractor shall notify the Contracting Officer in writing of all expected work variances as described herein which may result in a request by the contractor for an equitable price increase or decrease. The contractor shall provide the estimated amount of such price increases or decreases. Variances within the projected ranges as noted in Section IV, para 14a, 14b, and 14c will not be subject to an equitable adjustment in accordance with FAR Clause 52.243-1, "Changes -- fixed price". Such notices shall be provided at the earliest practicable time but in no event later than prior to performance of such work variances. The Government shall have no obligation under this clause unless a modification to this contract shall have been issued establishing a line item in the schedule to cover such variances. Funds shall be provided in accordance clause entitled "Limitation of Government's Obligation-Allotment of Funds."

15. Orientation Period.

- a. To ensure a smooth transition in the change of work effort from the current contract, the contractor shall begin the orientation as required by line item 0001 Section "B" of the solicitation/contract. The purpose of this orientation is to:
 - (1) Observe work accomplished by current employees.
 - (2) Become thoroughly familiar with work requirements and work procedures.
- (3) Complete personnel requirements (work force) including the hiring of personnel to assure satisfactory performance beginning on the contract start date. Soliciting personnel for employment during their duty hours is prohibited, unless interview arrangements are made through the contracting and personnel offices at this installation.
 - (4) Obtain security clearances, if required.
- (5) Complete training requirements and accomplish necessary training of contractor employees.
 - (6) Complete the development of necessary work plans/procedures.
 - (7) Complete the development of quality control plans and procedures.
- b. Include this orientation period in the phase-in schedule presented to any government preaward survey team.
- c. The contractor will be allowed access to the facilities to familiarize supervisors, key personnel and staff with equipment, reporting, work scheduling and procedures. However, such access will not interfere with the production efforts of current contract personnel. To preclude such interference, arrangements for access to the government facilities will be made with the cognizant Contracting Officer. Access will be limited to the following categories of personnel:
 - (1) Contractor supervisory and clerical personnel.
 - (2) Contractor equivalent of a government supply clerk.
- (3) Contractor foreman level personnel will be permitted access to observe operations, work flow, priorities, scheduling, equipment handling, storage, parts, safety, security, etc.

16. Phase Out.

- a. If there is a change in contractor or if the operation reverts to in-house, the incumbent contractor will provide familiarization, as described in Section IV, para 15 above, to the government or the follow-on contractor, whichever the case may be. During the phase-out familiarization period, the incumbent will be fully responsible for the requirements of this SOW.
- b. The government reserves the right to conduct site visits in all contractor operated facilities in conjunction with the solicitation of offers for the follow-on contract. In the event the follow-on contract is awarded to other than the incumbent, the incumbent contractor will cooperate to the extent required to permit an orderly change over to the successful contractor. With regard to the successor contractor's access to incumbent employees, a recruitment notice may be placed in each facility.

APPENDIX A-1

VEHICLE OPERATIONS WORKLOAD ESTIMATES

BASIC (0600 - 1800 M-F)

The following vehicles are used by the contractor to provide taxi, base support shuttle and VIP support services under this contract and are operated by contractor personnel.

AVERAGE MONTHLY DISPATCHES	AVERAGE WEEKLY DISPATCHES
70	18
55	14
415	104
629	157
400	100
65	16
2	1
2	1
33	8
	MONTHLY DISPATCHES 70 55 415 629 400 65 2 2

(Commitments outside the POD for wrecker/recovery service average three trips per year with no overnight stay).

U-DRIVE-IT SUPPORT

VEHICLE TYPE	AVERAGE MONTHL DISPATCHES
Truck-Tractor	85
Forklift	114
Pickup	282
1.5 Ton Truck	102
Sedan	153
Station Wagon	57
7-15 Passenger Carryall	215
28-44 Passenger Bus	52

CARGO SUPPORT

ESTIMATED WORKLOAD BASIC (0600 - 1800 M-F)

Average Monthly Dispatches	67
Average Monthly Cargo (Tons)	715
Average Monthly Manhours	350

(Includes missile guidance and foreign military sales equipment trips to Newark AFB).

(Commitments outside the POD for cargo support average five trips per year with no overnight stay, excluding Newark AFB support).

EVENTS SUPPORTED	NUMBER OF EVENTS	AVG MANHOURS
MOBILITY Average per year	4	400 per event
OTHER CONTINGENCY Hurricane Evacuation Survival Recovery & Reconstitution	2 1	100 40
DISASTER PREPAREDNESS Average per year	20	420 per year
SPECIAL Average manhours ROTC support		400 per year
Average manhours Dayton Air Show	v:	
Bus Drivers Truck Drivers Other Drivers On-site vehicle mechanics (2 th Wrecker Operators	nd shift)	150 250 120 160 16

BASIC (0600 - 1800 M-F)

OTHER REQUIREMENTS: Average 2400 hours per year

Boy Scouts
Civil Air Patrol
Army War College
Civic Groups and Leaders
Base Tours
Conferences
Bogie Busters
Local Parades
USAF Marathon
Chapel Camp

Commitments outside the POD requiring overnight stay: (Excluding Band Support)

Average trips per year averaging 12 nights per year

OPTION A (0000-2400 Mon - Sun Plus Holidays)

APPENDIX A-1

VEHICLE OPERATIONS WORKLOAD ESTIMATES

The following vehicles are used by the contractor to provide taxi, base support shuttle and VIP support services under this contract and are operated by contractor personnel.

VEHICLE TYPE	AVERAGE MONTHLY DISPATCHES	AVERAGE WEEKLY DISPATCHES
Sedan	162	41
Station Wagon	104	26
Carryall	533	133
Step Van	721	180
Bus	441	110
Truck Tractor	66	16
Pickup	2	1
Forklift	2	1
Wrecker	39	10

(Commitments outside the POD for wrecker/recovery service average three trips per year with no overnight stay).

U-DRIVE-IT SUPPORT

VEHICLE TYPE	AVERAGE MONTHLY DISPATCHES		
Truck-Tractor	117		
Forklift	155		
Pickup	361		
1.5 Ton Truck	130		
Sedan	193		
Station Wagon	86		
7-15 Passenger Carryall	296		
28-44 Passenger Bus	83		

OPTION A (0000-2400 Mon - Sun Plus Holidays)

CARGO SUPPORT

ESTIMATED WORKLOAD

Average Monthly Dispatches	71
Average Monthly Cargo (Tons)	731
Average Monthly Manhours	362

(Includes missile guidance and foreign military sales equipment trips to Newark AFB).

(Commitments outside the POD for cargo support average five trips per year with no overnight stay, excluding Newark AFB support).

EVENTS SUPPORTED	NUMBER OF EVENTS	AVG MANHOURS
MOBILITY Average per year	4	400 per event
OTHER CONTINGENCY Hurricane Evacuation Survival Recovery & Reconstitution	2 n 1	100 40
DISASTER PREPAREDNESS Average per year	20	420 per year
SPECIAL Average manhours ROTC support		400 per year
Average manhours Dayton Air Sho	w:	
Bus Drivers Truck Drivers Other Drivers On-site vehicle mechanics (2) Wrecker Operators	2 nd shift)	150 250 120 160 16

OPTION A (0000-2400 Mon - Sun Plus Holidays)

OTHER REQUIREMENTS: Average 2400 hours per year

Boy Scouts
Civil Air Patrol
Army War College
Civic Groups and Leaders
Base Tours
Conferences
Bogie Busters
Local Parades
USAF Marathon
Chapel Camp

Commitments outside the POD requiring overnight stay: (Excluding Band Support)

Average trips per year averaging 12 nights per year

OPTION B (0050-2300 M-F)

APPENDIX A-1

VEHICLE OPERATIONS WORKLOAD ESTIMATES

The following vehicles are used by the contractor to provide taxi, base support shuttle and VIP support services under this contract and are operated by contractor personnel.

AVERAGE MONTHLY DISPATCHES	AVERAGE WEEKLY DISPATCHES
104	26
93	23
447	112
629	157
413	103
65	16
2	1
2	1
34	9
	MONTHLY DISPATCHES 104 93 447 629 413 65 2 2

(Commitments outside the POD for wrecker/recovery service average three trips per year with no overnight stay).

U-DRIVE-IT SUPPORT

VEHICLE TYPE	AVERAGE MONTHI DISPATCHES
Truck-Tractor	85
Forklift	114
Pickup	282
1.5 Ton Truck	102
Sedan	161
Station Wagon	65
7-15 Passenger Carryall	223
28-44 Passenger Bus	52

NOTE: Workload currently accomplished with 111 vehicles

OPTION B (0050-2300 M-F)

CARGO SUPPORT

ESTIMATED WORKLOAD

Average Monthly Dispatches	68
Average Monthly Cargo (Tons)	718
Average Monthly Manhours	358

(Includes missile guidance and foreign military sales equipment trips to Newark AFB).

(Commitments outside the POD for cargo support average five trips per year with no overnight stay, excluding Newark AFB support).

EVENTS SUPPORTED	NUMBER OF EVENTS	AVG MANHOURS
MOBILITY Average per year	4	400 per event
OTHER CONTINGENCY Hurricane Evacuation Survival Recovery & Reconstitution	2 1	100 40
DISASTER PREPAREDNESS Average per year	20	420 per year
SPECIAL Average manhours ROTC support		400 per year
Average manhours Dayton Air Shov	v:	
Bus Drivers Truck Drivers Other Drivers On-site vehicle mechanics (2 Wrecker Operators	nd shift)	150 250 120 160

NOTE: Workload currently accomplished with 111 vehicles

OPTION B (0050-2300 M-F)

OTHER REQUIREMENTS: Average 2400 hours per year

Boy Scouts
Civil Air Patrol
Army War College
Civic Groups and Leaders
Base Tours
Conferences
Bogie Busters
Local Parades
USAF Marathon
Chapel Camp

Commitments outside the POD requiring overnight stay: (Excluding Band Support)

Average trips per year averaging 12 nights per year

NOTE: Workload currently accomplished with 111 vehicles

APPENDIX A-2

BASE SHUTTLE BUS SCHEDULE

WORKLOAD ESTIMATE

OPTION C

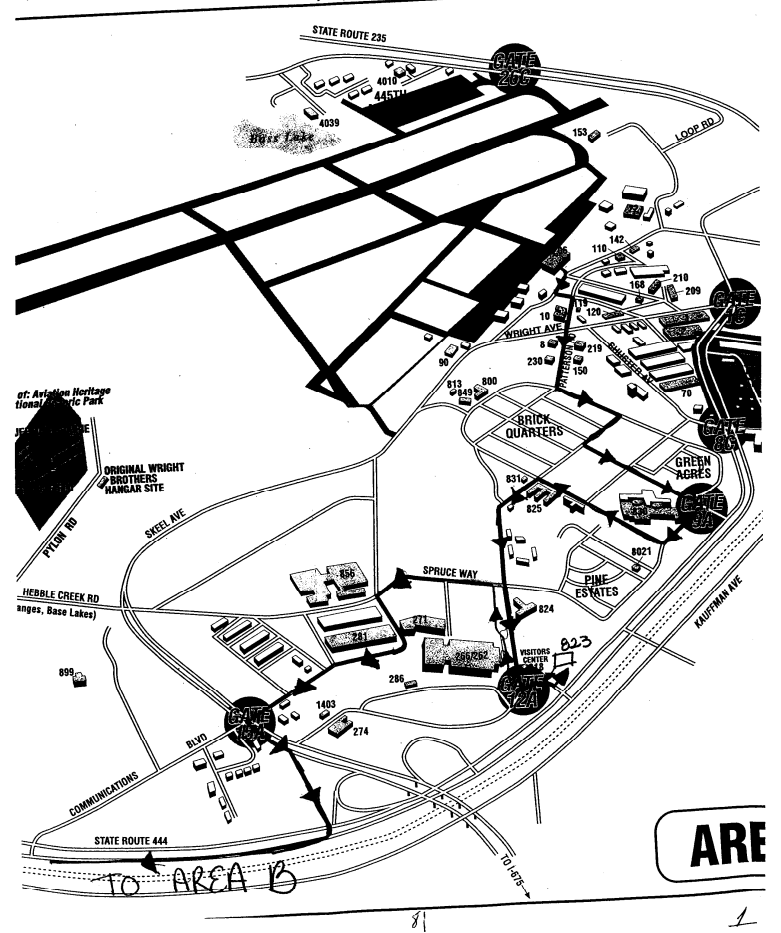
Kittyhawk Shuttle Monday through Friday (No holidays)

Express Area A, B, & C Monday through Friday (No holidays)

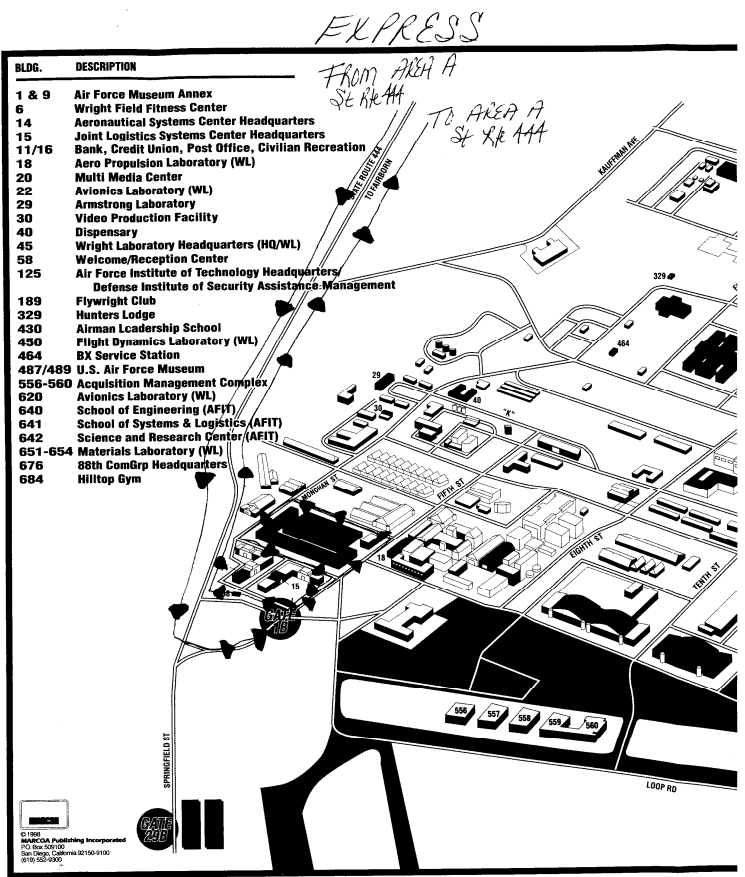
(See attached schedules and maps).

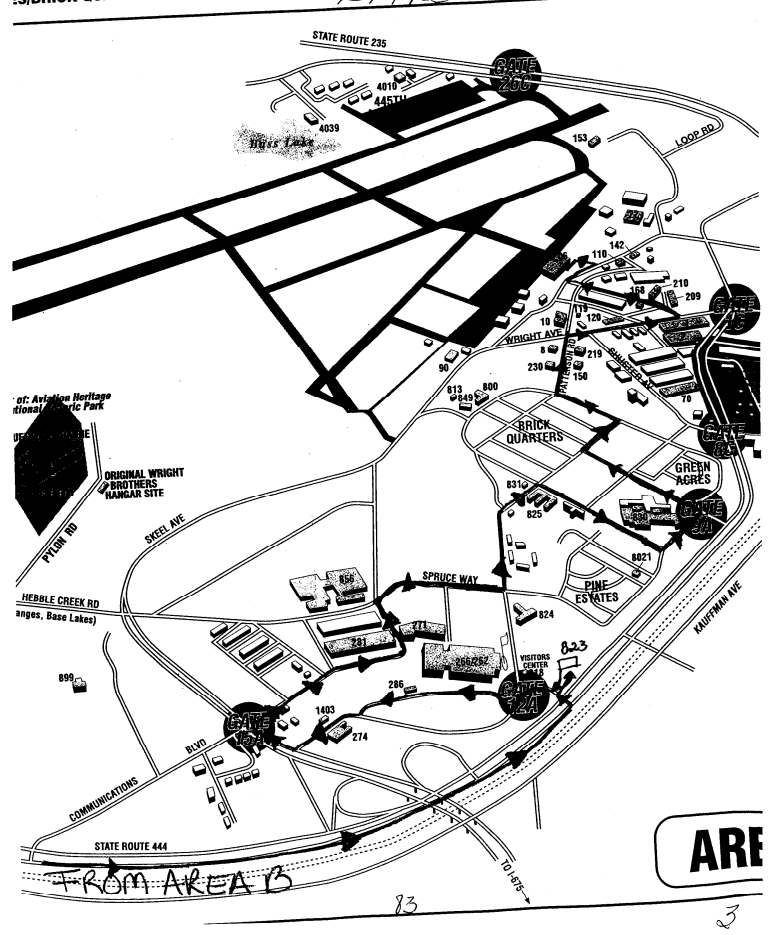
Express Shuttle AREAS A, C & B 1 Hour Service

Bldg 206, Base Ops	0730	0830	0930	1030	1130	1230	1330	1430	1530
Bldg 10, 88th ABW HQ	0732	0832	0932	1032	1132	1232	1332	1432	1532
Bldg 830, Medical Center	0736	0836	0936	1036	1136	1236	1336	1436	1536
Bldg 825, VOQ	0738	0838	0938	1038	1138	1238	1338	1438	1538
Bldg 823, Hope Conf Ctr	0741	0841	0941	1041	1141	1241	1341	1441	1541
Bldg 828, NAIC	0743	0843	0943	1043	1143	1243	1343	1443	1543
Bldg 266, Comm Blvd	0744	0844	0944	1044	1144	1244	1344	1444	1544
Bldg 16	0753	0853	0953	1053	1153	1253	1353	1453	1553
Bldg 16	0757	0857	0957	1057	1157	1257	1357	1457	1557
Bldgs 11/12	0758	0858	0958	1058	1158	1258	1358	1458	1558
Bldgs 14/15	0759	0859	0959	1059	1159	1259	1359	1459	1559
Bldg 58	0800	0900	1000	1100	1200	1300	1400	1500	1600
Bldg 823	0807	0907	1007	1107	1207	1307	1407	1507	1607
Bldg 286, Pass & I.D.	0810	0910	1010	1110	1210	1310	1410	1510	1610
Bldg 274	0811	0911	1011	1111	1211	1311	1411	1511	1611
Bldg 266, Comm Blvd	0813	0913	1013	1113	1213	1313	1413	1513	1613
Bldg 828, NAIC	0814	0914	1014	1114	1214	1314	1414	1514	1614
Bldg 825, VOQ	0816	0916	1016	1116	1216	1316	1416	1516	1616
Bldg 830, Medical Center	0817	0917	1017	1117	1217	1317	1417	1517	1617
Bldg 1, Finance	0822	0922	1022	1122	1222	1322	1422	1522	1622
Bldg 206, Base Ops	0825	0925	1025	1125	1225	1325	1425	1525	1625



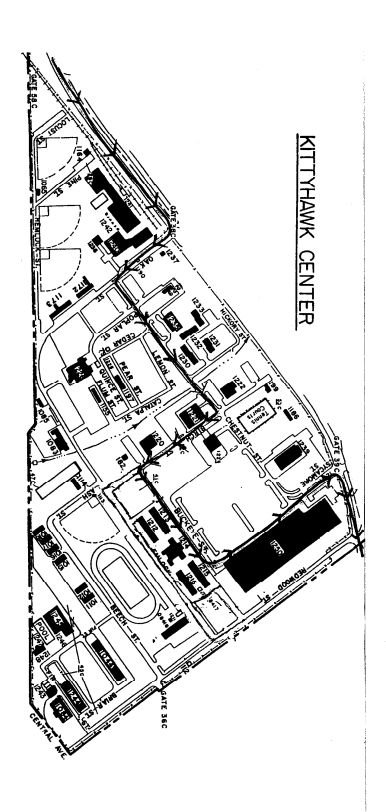
DRAFT – FOLDOUT MAPS: WRIGHT PATTERSON AREA MAP/WOODLAND HILLS/PAGE MANOR

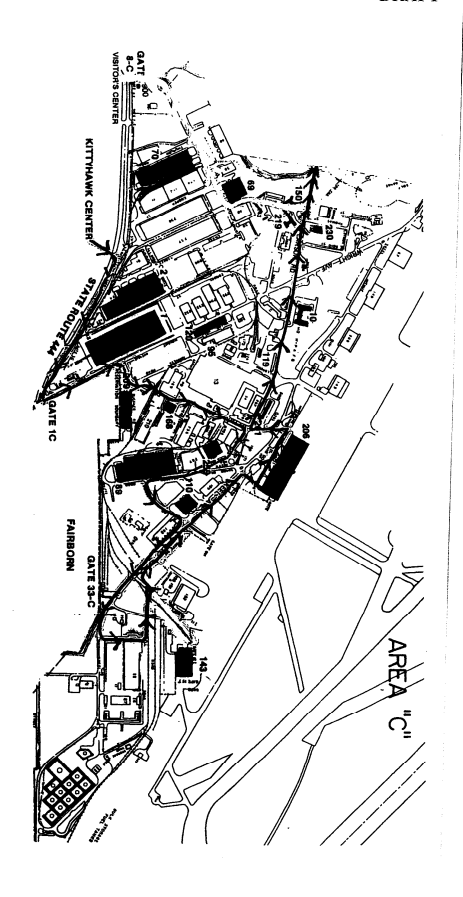


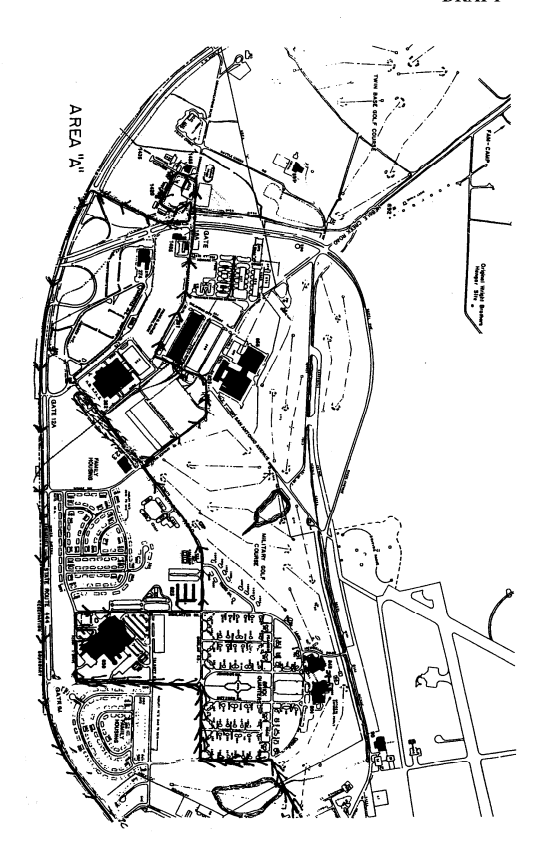


Kittyhawk Shuttle 45 Minute Service

Bldg 209- Clothing Sales Bldg 168 - Security Police Bldg 206 - Base Ops/Pax Terminal Bldg 219 - 88th ABW HQ Bldg 8219 - Medical Center Bldg 825 - VOQ/Fisher House Bldg 824 - VOQ Bldg 824 - VOQ Bldg 824 - NAIC Bldg 828 - NAIC Bldg 262/266 - AFMC HQ Bldg 1221 - Bowling Alley Bldg 1250 - BX/Commissary	Bldg 1250 - BX/Commissary
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1705 1706 1710 1711 1712 1717 1718 1718 1719 1723 1725 1726 1733	1700







APPENDIX A-3

SENIOR COMMANDER'S VEHICLE SERVICING

WORKLOAD ESTIMATES

The following vehicles require cleaning and servicing by the contractor. Vehicles shall be picked up, have the required services accomplished, and the vehicle returned to the user as specified below. Time requirements and locations are subject to change as commanders' requirements change.

Commander Designation	Vehicle Location	Time Service Required
AFMC/CC	262 Circle/On-base Qtrs	1800 - 2300 (Daily)
AFMC/CV	262 Circle	1800 - 2300 (Daily)
ASC/CC	On-base Quarters	As Required
ABW/CC	Bldg 10	1800 - 2300 (M-W-F)
ABW/CV	Bldg 10	Call-in Only

APPENDIX A-4

AFIT/DISAM

Vehicle support requirements based on estimated monthly average.

	Dispatches	Students Transported
AFIT	139	2,957
DISAM	75	2,115

These workload estimates are included in Appendix A-1.

- Students are housed in Area A, Buildings 825, 826, 832, 833, 834, 835, 836, and Hope Hotel, Building 823.
- Estimate that six months out of the year some students are housed off base in the Dayton area, which requires an additional vehicle.
- Morning pickup times are 0650, 0700 and 0730. Morning pickup times are subject to change depending on class schedules.
- Morning destinations are Buildings 125, 641, and 643 all in Area B.
- Evening pickup times are 1600, 1610, and 1700. Evening pickup times are subject to change depending on class schedules.

APPENDIX A-5

BAND SUPPORT

ESTIMATED WORKLOAD

Estimated vehicle support requirements. (Actual workload may be more in one month, less in another month).

	Dispatches	Drivers	Number of Days
Monthly On-Base Support	4	4	4
Monthly Off-Base Support (Non-TDY)	3	3	3
Annual TDY Support	384	3	360
Annual Instrument Repair Support exceeding POD	4	4	52

Primary Band Support Vehicles (Contractor Operated)

41 Passenger Eagle Bus	2
2.5 Ton Van Truck	2
15 Passenger Van	2
Truck Tractor, 10-Ton	1
Semitrailer Van, 30 Foot	1

APPENDIX A-6

FLEET MANAGEMENT WORKLAOD ESTIMATES

Average number of Drivers' Records Maintained (Approximately 125 monthly transactions)	5,500
Number of Vehicles Shipped Per Year	10
VARA Meetings Per Year	12
VCO Meetings Per Year	4
Semiannual Vehicles Assessment of Tenant Owned Vehicles	10%
Vehicle Control Function Assistance Visits (All Organizations) Yr	45 Pe
Average Vehicle Rotations Per Quarter (Includes GSA leased vehicles)	20
Average Vehicle Rentals Per Year	100
Average Number of AF Form 15 Processed Per Year	5
Annual Number of AF Forms 9 Prepared for Rental Vehicles	50
Annual Number of Hours Verifying Vehicle Rental Invoices	62
Annual Number of Hours Verifying AF Form 15 Invoices	5
Annual Hours Preparing Vehicle Authorization Review Authority	40
Annual Hours Performing Vehicle Rotations (Includes GSA leased vehicles)	80
Annual Hours Accomplishing Priority Buy Program	30
Annual Hours Verifying GSA Invoices and Mileage Reporting	575
Annual Hours Performing GSA Usage Analysis	96

Annual Hours Issuing Government Driving License	200
Annual Hours Maintaining Records and Files	100
Annual Hours Managing Vehicle Accident Program Contractor Assigned	40
Annual Hours Managing Vehicle Abuse Program	8
Annual Hours Administering Vehicle Control Officer Program	800
Annual Hours Performing Vehicle Assignment/Reassignment	360
Technical Advisor to Misuse Investigation Cases Annually	24
Annual Hours Managing/Accomplishing Top Fleet Program	100
Quarterly Vehicle Assessment of AFMC Assigned Fleet	10%

APPENDIX A-7

SPECIAL EQUIPMENT

The following is a listing of equivalent value for add on special equipment on vehicles in the fleet. Special equipment installed on vehicles in the fleet is calculated in Appendix D-6, total fleet.

	EQUIVALENT	
<u>CODE</u>	<u>VALUE</u>	<u>DESCRIPTION</u>
01	.5	Hudraulia Lift Cata
02	.5 .1	Hydraulic Lift Gate
		Air Conditioners (Under 1 Ton)
03 04	.5 .5	Air Conditioners (Over 1 Ton)
05	.5 .1	Snowplows (Add On)
		Air To Crown d Podice
06	.2	Air To Ground Radios
07	.5	Hydraulic Tow Units
08	.1	All Weather Tractor Cabs (Add On)
09	.2	Arctic Winterization Kit
10	.1	All Added Lights And Wiring
11	.5	Moose Head Nozzle
12	.1	Camper Shell
13	.1	Cargo Bed Cover (Locally Installed)
14	.5	Front Mounted Bucket (Locally Installed)
15	.1	All Added Radios
16	.5	Hydra-Tow
17	.1	Additional Seat Belts
18	.1	Installed Shelving and Bins
19	.1	Pallet Rollers
20	.1	Pintle Hook
21	.1	Cabs
22	.1	Trailer Towing Package
23	.1	Alert Crew Identification Package
24	.1	Auxiliary Heaters
25	.1	Engine Heaters
26	.5	Backhoe Unit (Locally Installed)
27	.5	Under Body Blade
28	.5	Defuel Deadman Control
29	.5	CNG Conversion
30	.5	Salt Spreader
31	.5	CNG (OEM)
<i>J</i> 1	.5	

APPENDIX A-8

VEHICLE MAINTENANCE MANAGEMENT

WORKLOAD ESTIMATES

Average number of vehicles processed for shipment per year in TO 36-1-191	10
Average vehicles processed for depot repair per quarter	1
Average number of vehicles processed for disposal per year	50
Average number of vehicles requiring corrosion control treatment per month	10
Average TCTO, Special Inspection, and Service Bulletin actions required per year	13
Average yearly Other Government Agency (OGA) costs	\$375
Average number of vehicle accidents per month	10
Average monthly accident repair costs	\$1300
Average number of Limited Technical Inspections (LTI) per month Acceptance Disposition Shipment One Time Repair Limit	4 4 1 1
Average number of vehicles painted under the five percent paint program per year	15
Average number of vehicles in storage per month	7
Average number of work orders opened per month	140
Average cost per Air Force Form 15 per year	\$250
Average number of transient vehicles requiring maintenance per month Manhours Material	2 \$150

APPENDIX A-9

STEP	VEHICLE REG #	LIFE EXP:YRS/MILES REPLACEMENT PRICE: CURRENT AGE: CURRENT MILEAGE:	
1	DIVIDE AGE OF VEHICLE BY LIFE EXPECTANCY (YEAR OR MONTH)		
2	DIVIDE ACTUAL MILEAGE BY LIFE EXPECTANCY		
3	MULTIPLY REPLACEMENT COST OF VEHICLE BY RESULTS IN STEP 1 OR 2. USE MOST ADVANTAGEOUS TO GOVERNMENT. (NEVER HIGHER THAN 80%)		
4	SUBTRACT TOTAL IN STEP 3 FROM REPLACEMENT COST		
5	80% STRAIGHT LINE DEPRECIATION		
6	SUBTRACT SALVAGE VALUE AS ESTABLISHED BY PROPERTY DISPOSAL OFFICER		
7	NET DEPRECIATED VALUE		
NOTE			

APPENDIX A-10

BILLING PROCEDURES

- 1. Billing of units which services were provided. This is accomplished by completing an AF Form 819, Invoice or Claim Form.
- 2. Units which require bulling monthly.

a. Air Force Band driver support

b. DISAM bus support of students

c. 445th Airlift Wing operations and maintenance training

- 3. Other units shall require billing on an as required basis. This is also accomplished by completing an AF Form 819.
- 4. Samples of AF Form 819 attached.

- SAMPLE -

DRAFT

UNITED STATES OF AMERICA
DEPARTMENT OF THE AIR FORCE
INVOICE OR CLAIM

1. Billing DATE 31 October 2000	2. INVOICE NUMBER
3. PAYMENT DUE DATE Net 10 days	4. DELIVERY OR COMPLETION DATE

REMITTANCE INSTRUCTIONS: Please send a copy of this invoice with remittance payable to "Accounting and Finance Officer" IFB. State, ZIP CODE). Make remittance in U.S. dollars. Remittances bearing restrictive clauses or indorsements are not acceptable.

6. BILLED TO	•			•		7. CUSTOMER'S	ORDER NUMBER	
	AIR FORCE BA WRIGHT-PATTE		CE BASE, O	н		8. DATE OF ORD	ER	
	•			•		9. IENMS		
REFERENCE (a)	Di	ESCRIPTION (b)		QUANTITY (c)	UNIT P	RICE (e)	AMOUNT (f)	
	Transportation month of October		the					
	Labor:	HEAVY	AM OT PM OT	38.00 7.25 16.00 1.50	25.83 36.63 27.99 39.87	hour hour hour hour	981 : 265 : 447 : 59 :	57 84
	TDY Cost:		Hotel Meals Tolls				385 219 3	10
	ORMORD01710027							
BY THE PAYMENT	S BEGIN ON THE BILLING D DUE DATE. ANNUAL INTER CTION AS PROVIDED BY AI	REST RATE IS	_ %. DELINQUEN			TOTAL	\$2,363.	11
Payment due 10 days after date of invoice								
AA 5713400 301 4762 5W4990 040000 56987 72896F 503000 F03000								
ROBE	STO: (Typed name, grade, ERT J. ROSENKRAN ef, Quality Assu	Z	number of contact (point) SIGN	ATURE	<i> </i> 5		

UNITED STATES OF AMERICA

1. BILLING DATE AS OF 31 OCT 00	2. INVOICE NUMBER
3. PAYMENT DUE DATE	4. DELIVERY OR COMPLETION DATE

DEPARTMENT OF THE AIR FORCE INVOICE OR CLAIM

REMITTANCE INSTRUCTIONS: Please send a copy of this invoice with remittance payable to "Accounting and Finance Officer" (AFB. State, ZIP CODE). Make remittance in U.S. dollars. Remittances bearing restrictive clauses or indorsements are not acceptable.

6. BILLED TO

DEFENSE INSTITUTE OF SECURITY AND MANAGEMENT WPAFB OH 45433-5000

7. CUSTOMER'S ORDER NUMBER

8. DATE OF ORDER

9. TERMS

REFERENCE	DESCRIPTION	QUANTITY	UNIT F	PRICE	AMOUNT
(2)	(b)	(c)	(d)	(e)	(1)
	Transportation costs in support of DISAM during the month of Oct 00.	597	0.38	mile	\$ 226.
	ORMORD01710028				

INTEREST CHARGES BEGIN ON THE BILLING DATE AND ARE PAYABLE ON ANY PART OF THE DEBT NOT PAID BY THE PAYMENT DUE DATE. ANNUAL INTEREST RATE IS ______ %. DELINQUENT AMOUNTS WILL BE SUBJECT TO COLLECTION ACTION AS PROVIDED BY AIR FORCE REGULATION.

TOTAL \$ 226.86

REMARKS

Payment 10

Payment due 10 days after date of invoice. 571 3400 301 47E1 334242 04 56000 72896F 74 503000

DIRECT QUESTIONS TO: (Typed name, grade, title and telephone number of contact point)

ROBERT J. ROSENKRANZ Chief, Quality Assurance SIGNATURE

UNITED STATES OF AMERICA
DEPARTMENT OF THE AIR FORCE
INVOICE OR CLAIM

AUILI BOA	31 October 2000
E AIR FORCE	
	3. PAYMENT DUE DATE
MAIM.	

2. INVOICE NUMBER

Net 10 days

1. BILLING DATE

4. DELIVERY OR COMPLETION DATE

REMITTANCE INSTRUCTIONS: Please send a copy of this invoice with remittance payable to "Accounting and Finance Officer" AFB. State, ZIP CODE). Make remittance in U.S. dollars. Remittances bearing restrictive clauses or indorsements are not acceptable.

6. BILLED TO 7. CUSTOMER'S ORDER NUMBER 445th AW/FMA WPAFB OH 45433 8. DATE OF ORDER 9. TERMS UNIT PRICE REFERENCE DESCRIPTION AMOUNT QUANTITY (d) (c) (e) Training for 14 & 15 October 2000: Labor SUN 4.00 26.72 hour 106B8 ORMORD01710029 INTEREST CHARGES BEGIN ON THE BILLING DATE AND ARE PAYABLE ON ANY PART OF THE DEBT NOT PAID TOTAL \$106.88 BY THE PAYMENT DUE DATE. ANNUAL INTEREST RATE IS: _ %. DELINQUENT AMOUNTS WILL BE SUBJECT TO COLLECTION ACTION AS PROVIDED BY AIR FORCE REGULATION.

REMARKS

Payment due 10 days after date or receipt

571 3400 301 47E1 334242 04 56000 72896F 503000

ARECT QUESTIONS TO: (Typed name, grade, title and telephone number of contact point)

ROBERT J. ROSENKRANZ

Chief, Quality Assurance

SIGNATURE

PREVIOUS EDITION WILL BE USED.

APPENDIX A-11

OVER AND ABOVE

1.	FROM:	2. TO:		3. DATE:	
4.	NOMENCLATURE & VEHICLE REG NUMBER:				
5.	MAXIMUM ON	E TIME REPAIR:			
6.	DESCRIPTION OF WORK TO BE PERFORMED:				
7.	OVER & ABOVE LABOR RATE:				
8.	COST: LABOR HOURS: X LABOR RAT			E =	
		MATERIAL:			
		TOTAL OF REPAIRS:			
		MINUS ONE TIME REPAIR	LIMIT		
		TOTAL OVER & ABOVE LA	ABOR		
		OVER & ABOVE MATERIA	L		
9.	ESTIMATED CO	OMPLETION DATE:			
10	: REMARKS:				
11	. SIGNATURE/P	ROJECT MANAGER:		OATE:	
12	. INDORSEMEN	T:APPROVED	_DISAPPROVED I	DATE:	
	BILL ON LINE	ITEM LABOR:			
	BILL ON LINE	ITEM MATERIAL:			
	ENTER INTO (N VIMS:			

ROBERT J. ROSENKRANZ CHIEF, QUALITY ASSURANCE

APPENDIX A-12

OFF-BASE LOCATIONS SUPPORTED

Estimated yearly support requirements:

OFF-BASE LOCATIONS	MILES ONE WAY	AVERAGE TRIPS
Dayton International Airport - As required	18	51
Holiday Inn on Colonel Glenn Poe Ave	4 12	93 27
Dryden Road Xenia	18 11	6 27
Radisson Inn on Needmore Road Third St. in Dayton	10 15	42 6
Ramada Inn on Little York Road Fairborn	12 3	3 24
Days Inn at the Dayton Mall	33	45
Comfort Inn in Fairborn	3	111
Stouffers Hotel in Downtown Dayton	15	3
Dayton Convention Center in Downtown Dayton	15	
Bergamo in Kettering	13	
Newark AFB, Ohio - Guidance Systems and Cargo	125	12
Lima Tank Plant in Lima, Ohio	80	12
DESC in Columbus	75	4
DESC in Kettering	18	12

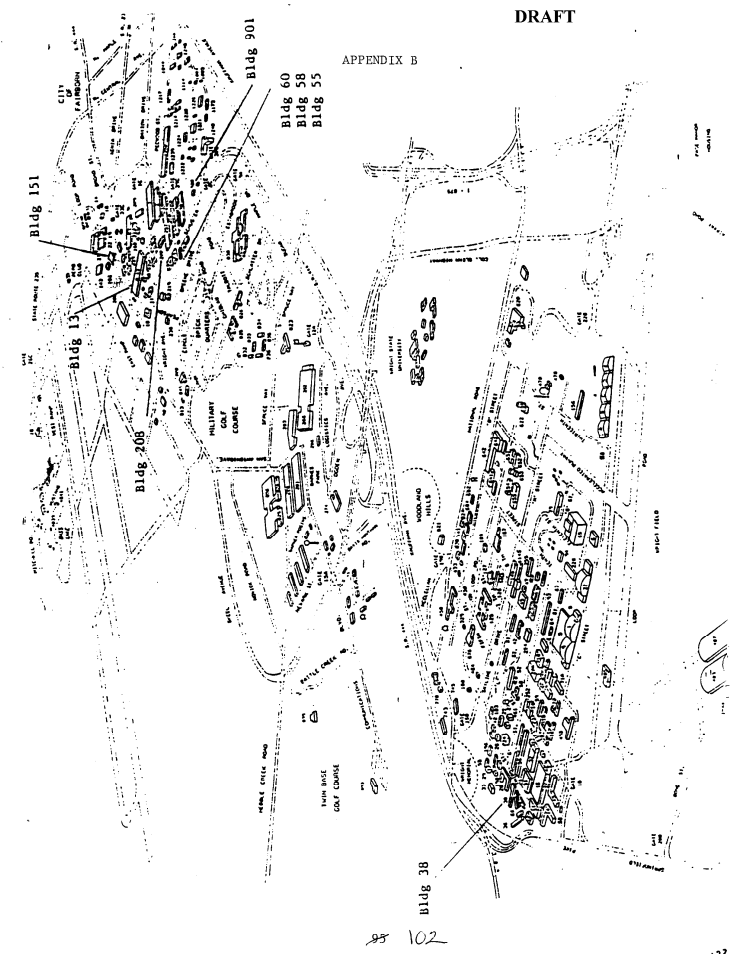
Permissible Operating Distance (POD):

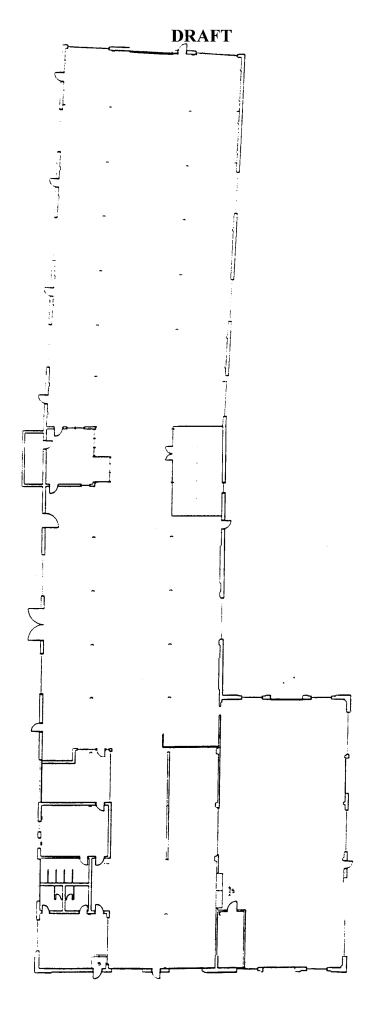
East - Newark AFB, Ohio

South - Cincinnati Airport, Cincinnati, Ohio

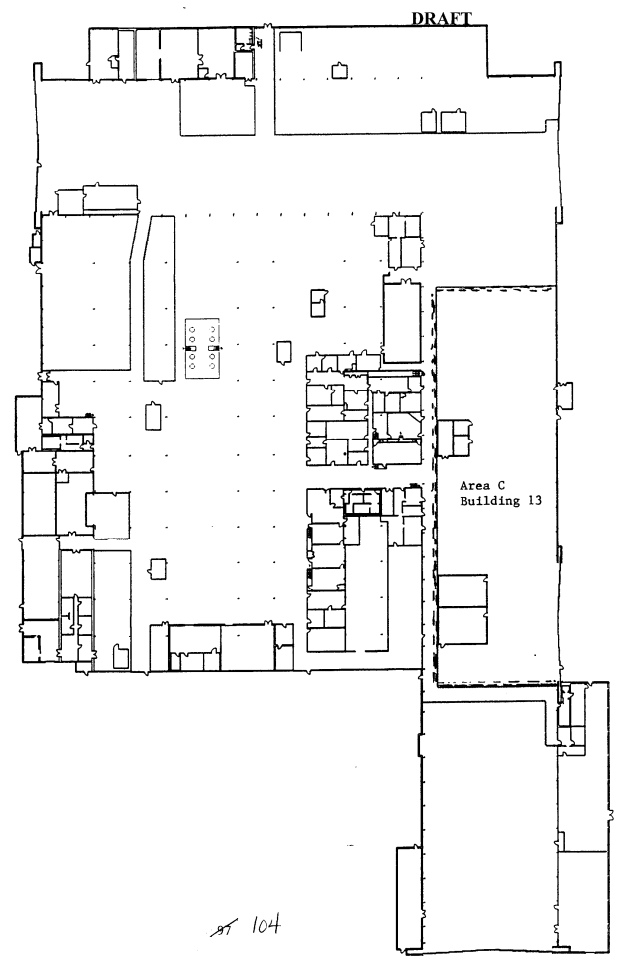
North - 75 miles

West - 75 miles

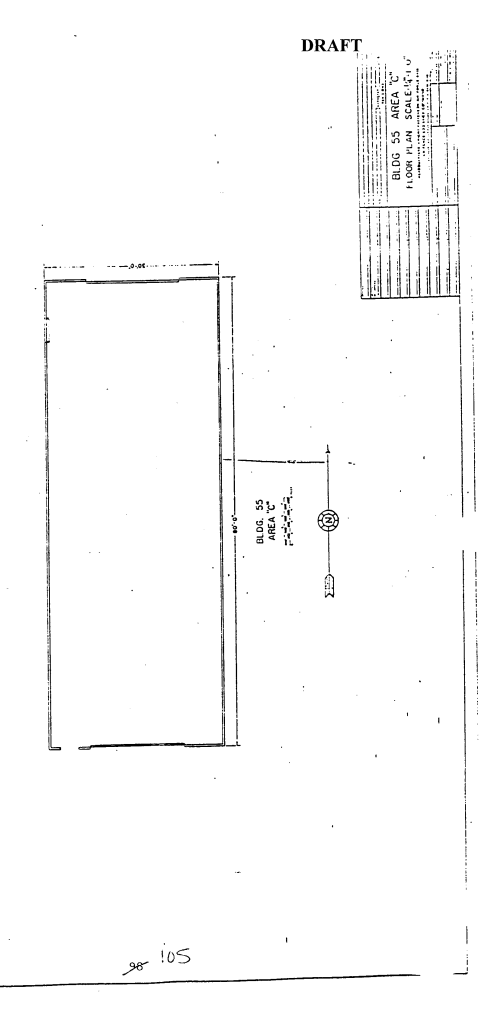


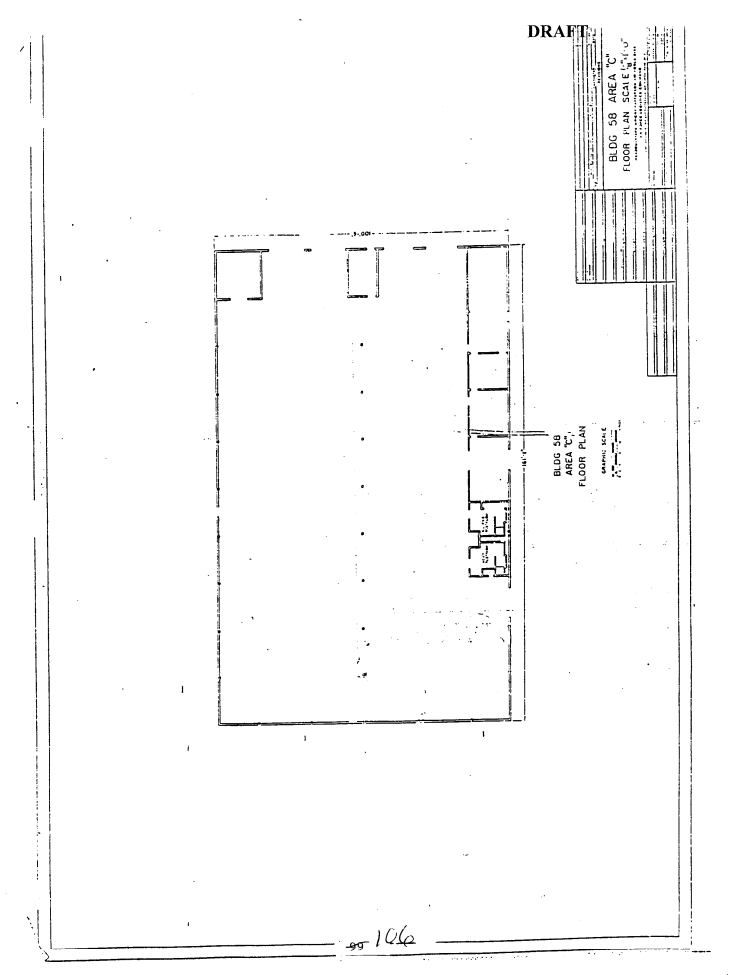


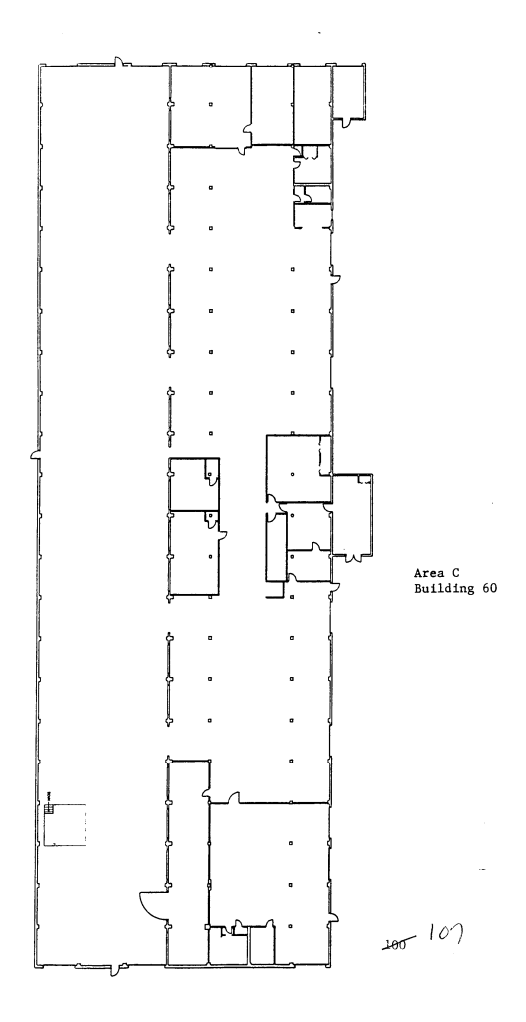
Area B Building 38

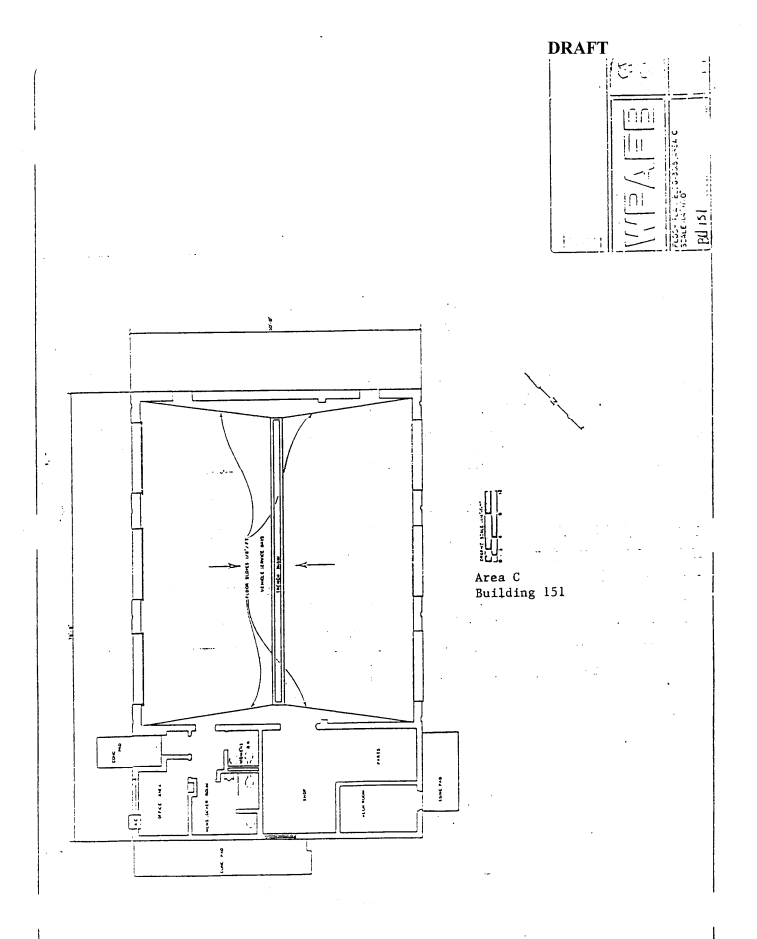


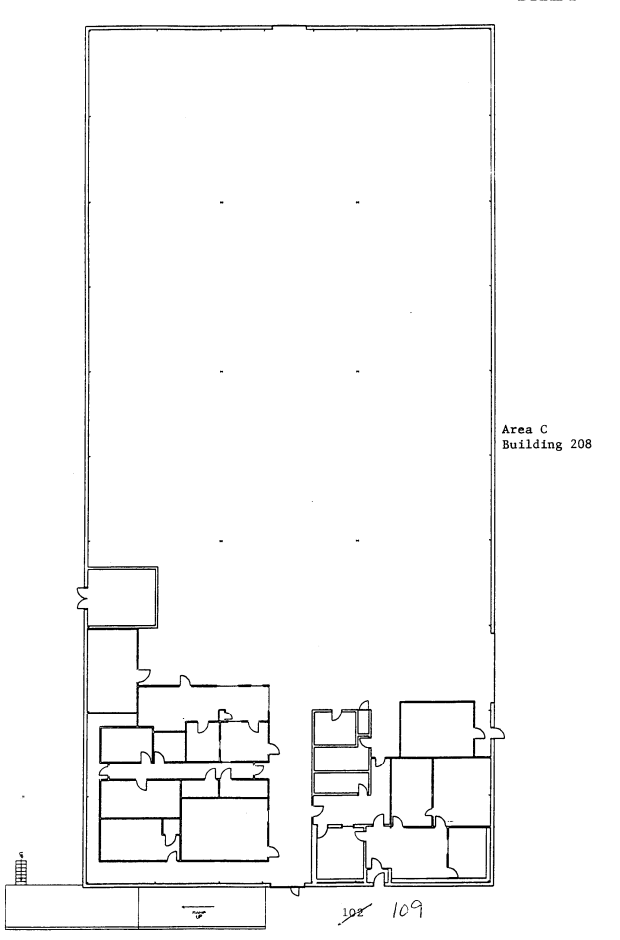
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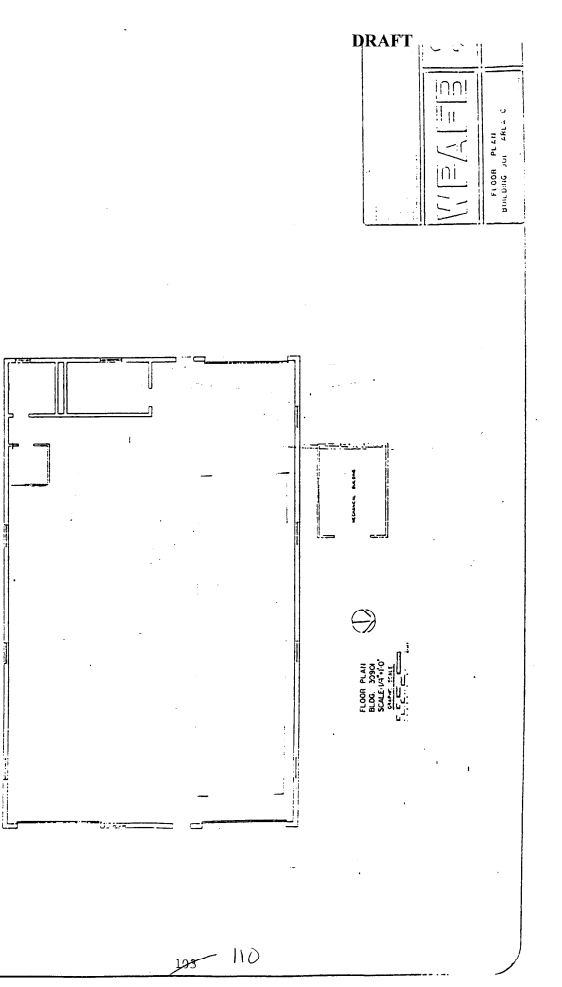


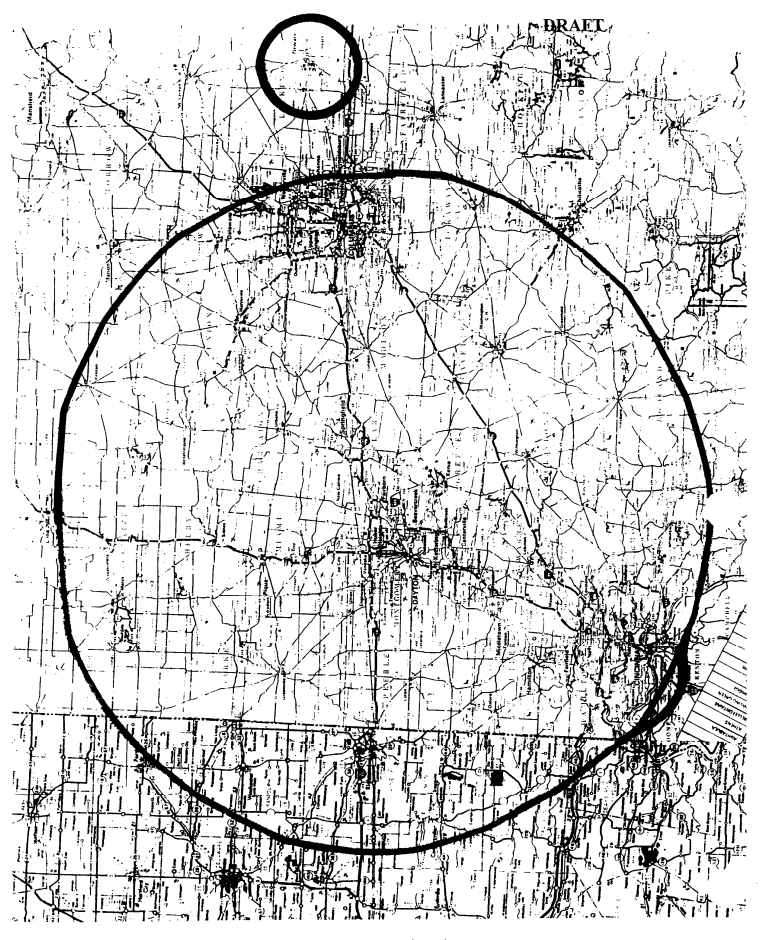












APPENDIX C

REQUIRED REPORTS

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CONTRACT DATA REQUIREMENTS LIST

(2 Data Items)

OMB No. 0 DE AFT

Public reporting burden for this collection of information is estimated to average 220 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington burden estimate or any other aspect of this collection and Reports, 1215 Jefferson Davis Highway, Surie 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contracting Officer for the Contracting Disck E.

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Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 110 hours par response, including the time for reviewing instructions, searching existing data sources. ering and meintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection ormation, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, ormation, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, ormation, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, ormation, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, ormation, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, ormation, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information, Operations and Reports, 1215 Jefferson Davis Highway, ormation, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, ormation, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Information Operations and Information Operation Operati

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a 1204. Arington, VA 22202-3002, St.	2. IDENTIFICATION NUMBER
1. TITLE	
CONTRACTOR - FUELS REPORTING	OT-96-34001
CONTRACTOR - LODGE REL	

3.1 This report provides information on government provided fuel. The report is used to balance records within the base supply system.

4. APPROVAL DATE (YYMMDD)	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR)	6a. DTIC APPLICABLE	6b. GIDEP APPLICABLE
	F/88 TRNS-LGTQ		

7.1 This Data Item Description (DID) contains the format and preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract.

7.2 This DID is one-time use for solicitation F33601-96-R-9009.

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PPROVAL LIMITATION	9a. APPLICABLE FORMS	9b. AMSC NUMBER
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- 10. PREPARATION INSTRUCTIONS
- 10.1 Format. Contractor format is acceptable.
- 10.2 Content. The report shall consist of the following sections:
- 10.2.1 Section 1. This section shall provide the following:
 - a. Contract number.
 - b. Contractor's name.
 - c. Phone number of contarctor.
 - d. Date of report.
- 10.2.2. Section 2. This section shall provide the following:
 - a. Quantity and type of fuel downgraded and transferred.
- 10.2.3. Section 3. This section shall provide the following:
 - Organization to be billed.
 - b. Number of purchases.
 - c. Gallons purchased.
 - d. Cost.
 - e. Date purchased.

11 DISTRIBUTION STATEMENT

INTERIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

DD FORM 1664, APR 89 (EF-V1) (PerFORM PRO)

REVIOUS EDITIONS ARE OBSOLETE.

Page ___ of ____ Pages

APPENDIX D-1

GOVERNMENT FURNISHED FACILITIES

The following list of government furnished facilities are to be used by the contractor in the Vehicle Operations and Maintenance functions.

BUILDING <u>NUMBER</u>	<u>AREA</u>	SQUARE FEET	<u>USE</u>
38	В	28,450	Vehicle Maintenance/Wash Bay
13	C	24,651	Vehicle Maintenance
55	C	2,460	Vehicle Wash Rack
58	C	16,160	Vehicle Body Shop
60	C	40,950	Vehicle Maintenance
151	C	3,840	Refueling Maintenance
208	C	30,670	Vehicle Operations
901	C	4,000	Vehicle Paint Shop

APPENDIX D-2

GOVERNMENT FURNISHED EQUIPMENT

PART 1

The following is a list of high value (\$1000 or more) government owned equipment furnished for the contractor's use. The contractor shall maintain all equipment on this list. This list of equipment is subject to change as replacement equipment is received. Replacement of equipment depends on availability of funds.

STOCK NUMBER	NOMENCLATURE	QTY	VALUE	EST LIFE VEARS	EST REMAIN LIFE/YRS
1730 00 395 2781	LADDER PLATFORM	1	VALUE	30	
1730 L7018442300	LADDER PLATFORM	1		30	
3405 00 541 2978	SAW POWER WET	2	10,413.00	30	19
3405 00 836 5792	SAW BAND CUTOFF	1	5,723.72		5
3413 00 222 2150	DRILLING MACHINE	1	21,798.00	30	11
3413 00 242 3469	DRILLING MACHINE	1	21,770.00	30	11
3413 00 276 8883	DRILLING MACHINE	1	17,055.00		13
3413 00 964 9379	DRILL MACHINE FLOOR	1	2,515.98	10	7
3413 P26660630	DRILLING MACHINE	1	1,525.00	10	•
3413 P4A939	MAGNETIC DRILL PRESS	1	1,268.00		5
3415 00 222 0920	GRINDING MACHINE	2	1,602.70	10	6
3415 00 222 1355	GRINDING MACHINE	1	,		
3415 00 223 1972	GRINDING MACHINE	2	2,251.07		2
3415 00 243 1459	GRINDING MACHINE	1			
3415 00 528 4822	GRINDING MACHINE	1			
3415 00 528 4822	GRINDING MACHINE	1			
3415 00 541 7241	GRINDING MACHINE	3			
3415 00 541 7241	GRINDING MACHINE	4			
3415 00 541 7241	GRINDING MACHINE	2			
3415 P0149362300	DRILL BIT SHARPENER	1			
3415 P1Z707	GRINDER BENCH	2		30	
3415 P4Z123	BENCH GRINDER (DAYTON)	2		15	
3416 00 189 7837	LATHE ENG FLOOR	1	28,814.00	15	12
3431 00 708 7625	WELDING MACH.	1	11,462.25	10	3
3431 01 007 6129	WELDING MACHINE	1	2,114.11	15	2

STOCK NUMBER	NOMENCLATURE	QTY	VALUE	EST LIFE YEARS	EST REMAIN LIFE/YRS
3431 P5Z031	PLASMA CUTTER	2	1,478.84	15	5
3431 P5Z136	MIG WELDER	1	1,617.28	15	5
3431 P902-288	MILLER GOLD STAR WELDER	1	1,752.00		10
3431 PWS225K	MIG WELDER	1	2,020.26	15	5
3433 P4Z229	WELDER ACETYLENE	1			
3441 00 241 8265	BRAKE MACHINE	1	3,857.55		3
3441 PO198012300	BRAKE PLAIN	1	3,653.91		
3444 00 223 8359	PRESS ARBOR HAND	1		30	
3444 00 223 8359	PRESS ARBOR	1		30	
3444 00 254 2125	PRESS ARBOR	3	3,763.80		13
3444 00 640 3888	PRESS ARBOR	1	1,657.31	30	14
3444 PIPH 1230	PRESS 20 TON	1		30	
3445 00 223 8374	PUNCHING MACHINE	1	2,656.00		9
3445 00 263 0079	SHEARING MACHINE	1	26,052.14	20	15
3460 P57-BT	GRINDER KIT (LATHE)	1	2,046.19	15	
3530 00 892 4651	SEWING MACHINE	1	6,005.89	30	5
3530 P226R-1	SEWING MACHINE	1	1,420.00	15	9
3635 00 204 3062	GRIND MACH GLASS	1	1,688.79		7
3660 P0239602300	OIL FILTER CRUSHER	4	2,375.00	20	9
3750 01 004 7831	WEEDEATER GAS	1			
3950 00 888 2446	FLOOR CRANE	1	1,298.43	5	5
4310 P0260182300	AIR COMPRESSOR	1	7,730.89	10	
4310 P4W169	GENERATOR STARTING	1	2,519.45		5
4310 P56825T68	PUMP ELEC. AIR	1	1,565.38		4
4310 P8561-5	AIR GREAR OIL PUMP	1		30	
4310P89-999	AIR COMPRESSOR (Tire trk)	1			
4910 00 025 0623	GUARD SAFETY TIRE	1	4,396.49		10
4910 00 025 0623	TIRE SAFETY CAGE	1			
4910 00 086 4940	JACK DOLLY 10 TON	1		30	
4910 00 289 7233	JACK DOLLY 10 TON	1	1,530.00		
4910 00 330 5441	TANK TESTING	1	5,087.88		6
4910 00 516 5806	JACK DOLLY 20 TON	1			
4910 00 516 5806	JACK DOLLY 10 TON	1			
4910 00 516 5806	JACK DOLLY 20 TON	1		10	
4910 00 516 5806	JACK DOLLY 4 TON	1			

STOCK NUMBER	NOMENCLATURE	QTY	VALUE	EST LIFE YEARS	EST REMAIN LIFE/YRS
4910 00 516 6192	LATHE BRAKE DRUM	1	1,508.36	20	2
4910 00 675 1478	MOUNT & DEMOUNT	1		20	
4910 00 860 6587	JACK 20 TON	2	2,623.35	10	7
4910 00 925 0532	DYNAMOMETER	1	23,360.50	15	10
4910 00 925 4110	MOUNT & DEMOUNT	1	1,677.00	15	3
4910 00 947 2233	JACK BUMPER AIR	10	1,646.16	15	5
4910 01 016 1835	STAND VEHICLE ENG.	1	1,293.63	30	7
4910 01 106 2555	VEH. WASH RACK	1	46,345.00		10
4910 01 158 8656	LIFT VEHICLE WR	1	3,639.50	20	20
4910 01 237 0292	MOUNT & DEMOUNT	2	2,060.00		
4910 01 242 6569	SUN TESTER INTERNAL	1	17,482.50		7
4910 01 260 4425	ANALIZER DIESEL	1			
4910 01 335 5057	LATHE BRAKE DRUM	1			
4910 01 366 1532	ALIGNMENT COMPUTERIZED	1	12,007.37		
4910 L0065062300	JACK DOLLY 10 TON	1		20	
4910 L0067592300	2 WHEEL BOTTLE JACK	1			
4910 P0041842300	ANALYZER (SUN)	2	7,107.45		10
4910 P0065082300	LIFT TRANS. P/END LIFT&JACK	1			
4910 P0196372300	ROLL BENDING MACHINE	1			
4910 P0308092300	EVAPORATIVE EMISSION	1		20	
4910 P1805	ENGINE SLING	1			
4910 P1820	HEAVY DUTY ENGINE HOIST	1	1,585.77	30	12
4910 P1820	HEAVY DUTY ENGINE HOIST	1	,		
4910 P2001E	VALVE GRINDING	1	3,752.26		7
4910 P3327	DIAGNAOSTIC SCANNER (OTC)	1	•		
4910 P3327	DIAGNOSTIC SCANNER (OTC)	1			
4910 P3714	5 GAS DIAGNOSTIC CENTER	1			
4910 P5Z012	JACK DOLLY 5 TON	1			
4910 P5Z158	TRANSMISSON JACK	1		10	
4910 P63-351	ALINGMENT LIFT 4-WHEEL	1			
4910 P64637	HEAVY DUTY AIR BUMPER	4	1,585.32		4
4910 P65-330	WHEEL FREE JACKS FT. END	2			
4910 P67415	JACK DOLLY 10 TON	1			
4910 P68050	AIR/HYD BOTTLE WHEEL JACK	1			
4910 P68050	AIR/HYD BOTTLE WHEEL JACK	1			

STOCK NUMBER	NOMENCLATURE	QTY	VALUE	EST LIFE YEARS	EST REMAIN LIFE/YRS
4910 P68050	AIR/HYD BOTTLE WHEEL JACK	1		20	
4910 P68050	JACK 20 TON DOLLY	1		20	
4910 PA9989	RCV/RECYCLE AC	1	2,970.00		12
4910 PATF-70	LIFT FLOOR VEHICLE	1	3,062.62		11
4910 PFIT600MS	MASTER FUEL INJ SET	1			
4910 PFLJ-400A	FORKLIFT JACK	2			
4910 PFLJ-400A	FORKLIFT JACK	1			
4910 PKL1466	VALVE SPRING TESTER	1			
4910 PTB330	TEST BENCH	1	6,640.00		
4930 00 028 3598	DISPENSING PUMP	2			
4930 00 141 8127	TANK AND PUMP	1			
4930 L0065052300	PUMP DISPENSER	1		5	
4930 L0065942300	PUMP UNIT 165 G	1			
4940 00 186 0027	STEAM CLEANER	1	4,950.00		4
4940 00 186 0027	STEAM CLEANER	1			
4940 00 290 9331	HYDROSTATIC TESTER	1			
4940 01 107 4910	PLATFORM MAINTENANCE	1		25	
4940 01 312 0765	SOLVENT RECYCLER	1	5,044.87	10	
4940 P0178152300	SPRAY BOOTH	1	119,669.00		20
4940 P06000	ANTI-FREEZE RECYCLER	1	2,995.00		5
4940 Р6Н012	PRESSURE WASHER	1	3,194.95		
4940 PAV-015	PRESSURE POT 2.5 GAL.	1			
4940 PGWR	PAINT GUN WASHER	1		15	
4940 PSB007	SPOT VACUUM BLASTER	1			
5180 01 283 0049	EXPANDER HOSE	1	2,093.00		7
5210 00 246 8831	GAGE DEPTH MICR.	1			
5345 P0235252300	BELT ABRASIVE	1	10,346.47		
6130 00 233 3347	BATTERY CHARGER	1			
6130 00 542 6043	BATTERY CHARGER	1		5	
6130 P3Z633	BATTERY CHARGER (DAYTON)	4			
6625 PBCH35	ANALYZER CHARGER	1	1,495.00		5
6625 PBCHD60	ANALYZER SYSTEM (MAC)	1			
6625 PBCHD70	ELEC. DIGITAL TESTER (MAC)	1	2,359.59		
6625 PJ33300	DIESEL TACH-N-TIME METER	1		15	
6625 PPK1-PSP	BATTERY TESTER VS20	1			

STOCK NUMBER	NOMENCLATURE	QTY	VALUE	EST LIFE YEARS	EST REMAIN LIFE/YRS
6680 00 547 9072	TESTER LIQUID	1	18,724.37		5
6680 P08067777	AIR FLOW REGULATOR	1		15	
6730 PP153-3147	MICROFISCHE READER	1		30	
7035 01 092 3184	DECOLLATOR PAPER	1	1,000.00		7
7110 01 029 0389	5 DRAWER SAFE	1	5,272.36		10
7460 01 060 0943	FILE VISIBLE	1		30	
7490 00 164 0537	STENCIL CUTTER	1			
7490 00 164 0540	STENCIL CUTTER	1	2,498.75		13
7910 00 680 8297	FLOOR POLISHER	1			
7910 P20UHS	HIGH SPEED FLOOR BUFFER	1			

APPENDIX D-2

GOVERNMENT FURNISHED EQUIPMENT

PART 2

STOCK NUMBER	NOMENCLATURE	QTY	COST
4910 00 025 0623	GUARD SAFETY TIRE	1	
3431 00 708 7625	WELDING MACH.	1	
4910 01 158 8656	LIFT VEHICLE WR	1	
4910 00 330 5441	TANK TESTING	1	
4910 01 260 4425	ANALIZER DIESEL	1	
4910 01 366 1532	ALIGNMENT COMPUTERIZED	1	
7035 01 092 3184	DECOLLATOR PAPER	1	
4910 00 925 0532	DYNAMOMETER	1	
3413 00 276 8883	DRILLING MACHINE	1	
4910 00 025 0623	TIRE SAFETY CAGE	1	
4910 00 675 1478	MOUNT & DEMOUNT	1	
4910 01 237 0292	MOUNT & DEMOUNT	1	
4910 01 237 0292	MOUNT & DEMOUNT	1	
5210 00 246 8831	GAGE DEPTH MICR.	1	25.00
3413 00 222 2150	DRILLING MACHINE	1	
4940 01 312 0765	SOLVENT RECYCLER	1	
4940 00 290 9331	HYDROSTATIC TESTER	1	
6680 00 547 9072	TESTER LIQUID	1	
1730 00 395 2781	LADDER PLATFORM	1	507.04
3416 00 189 7837	LATHE ENG FLOOR	1	
3441 00 241 8265	BRAKE MACHINE	1	
3445 00 263 0079	SHEARING MACHINE	1	
3445 00 223 8374	PUNCHING MACHINE	1	
4910 00 516 5806	JACK DOLLY 20 TON	1	976.00
4910 00 516 5806	JACK DOLLY 10 TON	1	
4910 00 516 5806	JACK DOLLY 20 TON	1	
4910 01 335 5057	LATHE BRAKE DRUM	1	
3405 00 836 5792	SAW BAND CUTOFF	1	
3405 00 541 2978	SAW POWER WET	1	
6130 00 542 6043	BATTERY CHARGER	1	513.00
4910 00 516 5806	JACK DOLLY 4 TON	1	976.00
4930 00 141 8127	TANK AND PUMP	1	165.00
4910 00 289 7233	JACK DOLLY 10 TON	1	
5180 01 283 0049	EXPANDER HOSE	1	

STOCK NUMBER	NOMENCLATURE	QTY	COST
4940 01 107 4910	PLATFORM MAINTENANCE	1	
7460 01 060 0943	FILE VISIBLE	1	283.20
3405 00 541 2978	SAW POWER CUTOFF	1	
6680 P08067777	AIR FLOW REGULATOR	1	
4910 01 016 1835	STAND VEHICLE ENG.	1	
6730 PP153-3147	MICROFISCHE READER	1	540.95
4940 P0178152300	SPRAY BOOTH	1	
5345 P0235252300	BELT ABRASIVE	1	
4910 P3327	DIAGNAOSTIC SCANNER (OTC)	1	
4910 P3327	DIAGNOSTIC SCANNER (OTC)	1	
4910 P3714	5 GAS DIAGNOSTIC CENTER	1	
4910 P63-351	ALINGMENT LIFT 4-WHEEL	1	
4910 P65-330	WHEEL FREE JACKS FT. END	2	
4910 P5Z158	TRANSMISSON JACK	1	518.57
4910 PATF-70	LIFT FLOOR VEHICLE	1	
4910 P0065082300	LIFT TRANS. P/END LIFT&JACK	1	134.82
3530 P226R-1	SEWING MACHINE	1	
3431 PWS225K	MIG WELDER	1	
3444 00 223 8359	PRESS ARBOR HAND	1	
3444 00 254 2125	PRESS ARBOR HAND	1	
4940 P6H012	PRESSURE WASHER	1	
4310P89-999	AIR COMPRESSOR (Tire trk)	1	
3413 P4A939	MAGNETIC DRILL PRESS	1	
3415 P4Z123	BENCH GRINDER (DAYTON)	2	143.00
6625 PBCH35	ANALYZER CHARGER	1	
3413 00 242 3469	DRILLING MACHINE	1	976.19
3413 P26660630	DRILLING MACHINE	1	
3431 01 007 6129	WELDING MACHINE	1	
6130 P3Z633	BATTERY CHARGER (DAYTON)	4	321.77
4310 P56825T68	PUMP ELEC. AIR	1	
4310 P0260182300	AIR COMPRESSOR	1	
3431 P5Z031	PLASMA CUTTER	1	
3431 P5Z136	MIG WELDER	1	
4910 00 925 4110	MOUNT & DEMOUNT	1	
4940 PSB007	SPOT VACUUM BLASTER	1	739.42
3415 00 223 1972	GRINDING MACHINE	1	
3415 00 223 1972	GRINDING MACHINE	1	

CUTTER PLASMA 1	STOCK NUMBER	NOMENCLATURE	QTY	COST
3950 00 888 2446	3415 00 222 0920	GRINDING MACHINE	1	
7490 00 164 0537 STENCIL CUTTER 1 706.50	3431 P5Z031	CUTTER PLASMA	1	
4910 P1805 ENGINE SLING 1 319.68 4940 PGWR PAINT GUN WASHER 1 810.30 3415 00 222 0920 GRINDING MACHINE 1 3415 00 222 1355 GRINDING MACHINE 1 543.66 3415 00 528 4822 GRINDING MACHINE 1 98.83 3433 P4Z229 WELDER ACETYLENE 1 275.35 1730 L7018442300 LADDER PLATFORM 1 236.57 7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEE	3950 00 888 2446	FLOOR CRANE	1	
4940 PGWR PAINT GUN WASHER 1 810.30 3415 00 222 0920 GRINDING MACHINE 1 3415 00 222 1355 GRINDING MACHINE 1 543.66 3415 00 528 4822 GRINDING MACHINE 1 98.83 3433 P4Z229 WELDER ACETYLENE 1 275.35 1730 L7018442300 LADDER PLATFORM 1 236.57 7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3413 00 964 9379 DRILL MACHINE FLOOR BUFFER 1 703.30 1 4910 P20UHS HIGH SPEED FLOOR BUFFER 1 703.30 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 34344 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65	7490 00 164 0537	STENCIL CUTTER	1	706.50
3415 00 222 0920 GRINDING MACHINE 1 3415 00 222 1355 GRINDING MACHINE 1 543.66 3415 00 528 4822 GRINDING MACHINE 1 98.83 3433 P4Z229 WELDER ACETYLENE 1 275.35 1730 L7018442300 LADDER PLATFORM 1 236.57 7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 3441 P0198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 4910 P68050 AIR	4910 P1805	ENGINE SLING	1	319.68
3415 00 222 1355 GRINDING MACHINE 1 543.66 3415 00 528 4822 GRINDING MACHINE 1 98.83 3433 P4Z229 WELDER ACETYLENE 1 275.35 1730 L7018442300 LADDER PLATFORM 1 236.57 7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 PO198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P67415	4940 PGWR	PAINT GUN WASHER	1	810.30
3415 00 528 4822 GRINDING MACHINE 1 98.83 3433 P4Z229 WELDER ACETYLENE 1 275.35 1730 L7018442300 LADDER PLATFORM 1 236.57 7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS 1 7910 P20UHS 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 703.30 3441 P0198012300 BRAKE PLAIN 1 3530 00 892 4651 SEWING MACHINE 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 P696050 JACK 20 TON DOLLY 1	3415 00 222 0920	GRINDING MACHINE	1	
3433 P4Z229 WELDER ACETYLENE 1 275.35 1730 L7018442300 LADDER PLATFORM 1 236.57 7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P08050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P08050 JACK 20 TON DOLLY 1 4910 P08050 1 478.5	3415 00 222 1355	GRINDING MACHINE	1	543.66
1730 L7018442300	3415 00 528 4822	GRINDING MACHINE	1	98.83
7490 00 164 0540 STENCIL CUTTER 1 3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 1 478.57 4910 P68050 JACK DOLLY 10 TON 1 478.57 4910 P71600MS MASTER FUEL INJ SET 1 484.46 4910 P17600MS MASTER FUEL INJ SET 1	3433 P4Z229	WELDER ACETYLENE	1	275.35
3413 00 964 9379 DRILL MACHINE FLOOR 1 3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 P08050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 1 423.65 4910 P68050 JACK 20 TON DOLLY 1 4910 P08050 2 WHEEL BOTTLE JACK 1 634.65 4910 P68050 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 478.57 4910 P717600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 <t< td=""><td>1730 L7018442300</td><td>LADDER PLATFORM</td><td>1</td><td>236.57</td></t<>	1730 L7018442300	LADDER PLATFORM	1	236.57
3460 P57-BT GRINDER KIT (LATHE) 1 7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 P0198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 1 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 1 478.55 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 1 478.55 4910 P68050 JACK DOLLY 10 TON 1 478.57 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 PFIT600MS <td< td=""><td>7490 00 164 0540</td><td>STENCIL CUTTER</td><td>1</td><td></td></td<>	7490 00 164 0540	STENCIL CUTTER	1	
7910 P20UHS HIGH SPEED FLOOR BUFFER 1 4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 PO198012300 BRAKE PLAIN 1 1 3444 00 254 2125 PRESS ARBOR 1 1 3530 00 892 4651 SEWING MACHINE 1 1 3635 00 204 3062 GRIND MACH GLASS 1 1 4910 00 860 6587 JACK 20 TON 1 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 1 4910 P68050 JACK DOLLY 10 TON 1 478.57 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 491.00	3413 00 964 9379	DRILL MACHINE FLOOR	1	
4910 P0196372300 ROLL BENDING MACHINE 1 703.30 3441 PO198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 1 4910 P68050 JACK 20 TON DOLLY 1 478.57 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 491.00 4910 01 106 2555 VEH. WASH RACK 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 <t< td=""><td>3460 P57-BT</td><td>GRINDER KIT (LATHE)</td><td>1</td><td></td></t<>	3460 P57-BT	GRINDER KIT (LATHE)	1	
3441 PO198012300 BRAKE PLAIN 1 3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 JACK 20 TON DOLLY 1 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 484.46 4910 PFT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 1 4910 00 516 6192 LATHE BRAKE DRUM 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1 1	7910 P20UHS	HIGH SPEED FLOOR BUFFER	1	
3444 00 254 2125 PRESS ARBOR 1 3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 JACK 20 TON DOLLY 1 4910 P68050 JACK DOLLY 10 TON 1 4910 P68050 EVAPORATIVE EMISSION 1 4910 P67415 JACK DOLLY 10 TON 1 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1 1	4910 P0196372300	ROLL BENDING MACHINE	1	703.30
3530 00 892 4651 SEWING MACHINE 1 3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 1 4910 P68050 JACK 20 TON DOLLY 1 1 4910 P68050 JACK DOLLY 10 TON 1 478.57 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	3441 PO198012300	BRAKE PLAIN	1	
3635 00 204 3062 GRIND MACH GLASS 1 4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	3444 00 254 2125	PRESS ARBOR	1	
4910 00 860 6587 JACK 20 TON 1 4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	3530 00 892 4651	SEWING MACHINE	1	
4910 00 860 6587 JACK 20 TON 1 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	3635 00 204 3062	GRIND MACH GLASS	1	
4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P9308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 1 4910 00 516 6192 LATHE BRAKE DRUM 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 00 860 6587	JACK 20 TON	1	
4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 00 860 6587	JACK 20 TON	1	
4910 P68050 AIR/HYD BOTTLE WHEEL JACK 1 634.65 4910 P68050 JACK 20 TON DOLLY 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 P68050	AIR/HYD BOTTLE WHEEL JACK	1	634.65
4910 P68050 JACK 20 TON DOLLY 1 4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 1 4910 00 516 6192 LATHE BRAKE DRUM 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 423.95 4910 0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 P68050	AIR/HYD BOTTLE WHEEL JACK	1	634.65
4910 L0067592300 2 WHEEL BOTTLE JACK 1 127.18 4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 P68050	AIR/HYD BOTTLE WHEEL JACK	1	634.65
4910 P67415 JACK DOLLY 10 TON 1 478.57 4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 1 4910 00 516 6192 LATHE BRAKE DRUM 1 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 P68050	JACK 20 TON DOLLY	1	
4910 P0308092300 EVAPORATIVE EMISSION 1 4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 L0067592300	2 WHEEL BOTTLE JACK	1	127.18
4910 PFIT600MS MASTER FUEL INJ SET 1 484.46 4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 P67415	JACK DOLLY 10 TON	1	478.57
4910 01 242 6569 SUN TESTER INTERNAL 1 4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 P0308092300	EVAPORATIVE EMISSION	1	
4910 00 516 6192 LATHE BRAKE DRUM 1 4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 PFIT600MS	MASTER FUEL INJ SET	1	484.46
4930 L0065942300 PUMP UNIT 165 G 1 423.95 4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 01 242 6569	SUN TESTER INTERNAL	1	
4910 01 106 2555 VEH. WASH RACK 1 3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4910 00 516 6192	LATHE BRAKE DRUM	1	
3660 P0239602300 OIL FILTER CRUSHER 1 3660 P0239602300 OIL FILTER CRUSHER 1	4930 L0065942300	PUMP UNIT 165 G	1	423.95
3660 P0239602300 OIL FILTER CRUSHER 1	4910 01 106 2555	VEH. WASH RACK	1	
	3660 P0239602300	OIL FILTER CRUSHER	1	
3660 P0239602300 OIL FILTER CRUSHER 1	3660 P0239602300	OIL FILTER CRUSHER	1	
	3660 P0239602300	OIL FILTER CRUSHER	1	

STOCK NUMBER	NOMENCLATURE	QTY	COST
3660 P0239602300	OIL FILTER CRUSHER	1	
3444 00 254 2125	PRESS ARBOR	1	
4910 00 086 4940	JACK DOLLY 10 TON	1	706.55
4910 P5Z012	JACK DOLLY 5 TON	1	610.00
3444 00 223 8359	PRESS ARBOR	1	
3444 00 640 3888	PRESS ARBOR	1	
3444 PIPH 1230	PRESS 20 TON	1	
3750 01 004 7831	WEEDEATER GAS	1	322.92
4910 P0041842300	ANALYZER (SUN)	1	
4910 PTB330	TEST BENCH	1	
4910 P0041842300	ANALYZER	1	
4940 00 186 0027	STEAM CLEANER	1	
4940 00 186 0027	STEAM CLEANER	1	
4910 P64637	HEAVY DUTY AIR BUMPER	1	
4910 P64637	HEAVY DUTY AIR BUMPER	2	
4910 P64637	HEAVY DUTY AIR BUMPER	1	
4910 00 947 2233	JACK BUMPER AIR	7	
4910 00 947 2233	JACK BUMPER AIR	2	
4910 00 947 2233	JACK BUMPER AIR	1	
4910 L0065062300	JACK DOLLY 10 TON	1	60.28
4940 P06000	ANTI-FREEZE RECYCLER	1	
6625 PJ33300	DIESEL TACH-N-TIME METER	1	477.50
4930 00 028 3598	DISPENSING PUMP	2	
4930 L0065052300	PUMP DISPENSER	1	102.51
4910 PFLJ-400A	FORKLIFT JACK	2	585.00
4910 PFLJ-400A	FORKLIFT JACK	1	585.00
3431 P902-288	MILLER GOLD STAR WELDER	1	
4310 P4W169	GENERATOR STARTING	1	
6130 00 233 3347	BATTERY CHARGER	1	
4910 P1820	HEAVY DUTY ENGINE HOIST	1	
4910 P1820	HEAVY DUTY ENGINE HOIST	1	
4940 PAV-015	PRESSURE POT 2.5 GAL.	1	270.50
7110 01 029 0389	5 DRAWER SAFE	1	
4310 P8561-5	AIR GREAR OIL PUMP	1	
4910 P2001E	VALVE GRINDING	1	
4910 PA9989	RCV/RECYCLE AC	1	
3415 00 541 7241	GRINDING MACHINE	3	151.31

STOCK NUMBER	NOMENCLATURE	QTY	COST
3415 00 541 7241	GRINDING MACHINE	4	151.31
3415 00 541 7241	GRINDING MACHINE	2	151.31
3415 00 243 1459	GRINDING MACHINE	1	347.96
3415 P1Z707	GRINDER BENCH	2	244.01
3415 00 528 4822	GRINDING MACHINE	1	98.83
6625 PPK1-PSP	BATTERY TESTER VS20	1	787.50
6625 PBCHD70	ELEC. DIGITAL TESTER (MAC)	1	
6625 PBCHD60	ANALYZER SYSTEM (MAC)	1	
3415 P0149362300	DRILL BIT SHARPENER	1	282.28
4910 PKL1466	VALVE SPRING TESTER	1	315.13
7910 00 680 8297	FLOOR POLISHER	1	437.85

APPENDIX D-3

GOVERNMENT FURNISHED EQUIPMENT (Non EAID)

The government will furnish the following Non-EAID government owned equipment per the provisions specified in applicable paragraphs in Section IV of this Statement of Work. This equipment will not be replaced at government expense. See attached listing.

NOMENCLATURE	MANUFACTURE	MODEL NO.	PART/ SERIAL #	QTY.	BLDG
HALOGEN LEAK TESTER	T/G	5750	N/A	1	60
FLUSH KIT	MASTERCOOL	62103	6 PIECES	1	60
WELDER FOOT CONTROL	MILLER	N/A	004-737	1	60
AIR CONDITIONER TOOLS	SNAP-ON	N/A	N/A	1	60
CHARGING SYSTEM TESTER	OTC	SYST. 2000	IN A CASE	1	60
HAND REAMERS	N/A	N/A	SET	1	60
PYROMETER	CHECK-IT	613	N/A	2	60
BROUCH KITS	K LINE	N/A	KITS	5	60
60 PIN BREAKOUT BOX	ROTUNDA	014-00322			60
INJECTOR PUMP TIMER	KENT-MOORE	PT5040			60
INJECTOR PUMP TIMER	KENT-MOORE	PT5067	N/A		60
MONITOR RECORDER	ROTUNDA	21-Jul	N/A	1	60
SPANNER WRENCH	OTC	1266	N/A	1	60
TRANS. COOLER FLUSHER	KENT-MOORE	J35944-A	N/A	1	60
DIAGNOSTIC ACE	TORO	92-4087	85-4850	1	60
FLUSH ADAPTOR KIT	MASTERCOOL	15 PIECES	62101	1	60
PRESSURE GAUGE	WIKA	DEICER	98W46	1	60
COOLANT / BATTERY TESTER	REICHERT	7181	N/A	1	60
TIRE BEAD BREAKER	BRAINMASTER	EMB-10	N/A	1	60
DIESEL SERVICE CENTER	SNAP-ON	MT139 (2017DSP)	18 PIECES	1	60
FREON LEAK TESTER	SNAP-ON	ACT5000	N/A	1	60
ADAPTOR SET	MASTERCOOL	62102	8 PIECES	1	60
VALVE SEAT CUTTER	K LINE	KL3450	N/A	1	60
ANTI-LOCK ADAPTOR	ROTUNDA	T90P-50-ALA	N/A	1	60
PRO LINK 9000	KENT-MOORE	N/A	J38500-1DD	1	60
SMOKE EATER	TEPCO	21	2608	1	60

NOMENCLATURE	MANUFACTURE	MODEL NO.	PART/ SERIAL #	QTY.	BLDG
TORCH SET WELDING (GAS)	N/A	N/A	N/A	1	60
INJECTOR TESTER	KENT-MOORE	J23010-13	N/A	1	60
NOZZLE TESTER	OTC	4202	W/FITTINGS	1	60
WELDING ROD OVEN	PHOENIX	15D	N/A	1	60
BUMPER JACK 1 1/2 TON	BLACKHAWK	N/A	N/A	1	60
BOTTLE JACK (50 TON)	SIMPLEX	N/A	N/A	1	60
10 TON JACK	AUSCO	51217	391	1	60
TRANSMISSION JACK (HYD.)	N/A	N/A	N/A	1	60
4 TON JACK	AJAX	95657	N/A	1	60
BATTERY CHARGER	GOODALL	900	C247295	1	60
BATTERY CHARGER	SOLAR	50	593012	1	60
BATTERY CHARGER	ASSOCIATED	6002	600220501	1	60
BATTERY CHARGER	ESB	N/A	614	1	60
R134 SERVICE CENTER	SUN	MRC450	N/A	1	60
AEROSOLV	JUSTRITE	N/A	N/A	1	60
TIRE SPREADER	FMC	N/A	N/A	1	60
TIRE BALANCER	COATS	650	787083368	1	60
START-ALL	GOODALL	N/A	55708	1	60
FLOOR CRANE	N/A	N/A	8100-22-7550	1	60
ENGINE SUPPORT BARS	OTC	N/A	N/A	2	60
GAS GEN.	GOODALL	RF40HM5	9820	1	60
WELDING SCREEN (4 SECT.)	N/A	N/A	N/A	1	60
BRAKE WASHER	ZEP	9401	5011324	1	60
WHEEL LIFT 1 1/4 TON	WALKER	93766	E766-L14091	1	60
WHEEL LIFT 1 1/4 TON	WALKER	N/A	D766K15082	1	60
WHEEL LIFT 3/4 TON	LINCOLN	765	N/A	1	60
ENGINE STAND	VAN GUARD	1250	1384	1	60

NOMENCLATURE	MANUFACTURE	MODEL NO.	PART/ SERIAL #	QTY.	BLDG
VISES	ALL	N/A	N/A	15	60
GREASE PUMP (AIR)	ARO	N/A	EG-3496	1	60
90 WT PUMP W/TANK	HAND OPER.	N/A	N/A	1	60
GREASE PUMP (AIR)	FIREBALL	GRACO	N/A	1	60
GREASE PUMP (AIR)	ARO	N/A	D-8238-7	1	60
FUEL TRANSFER TANK	N/A	N/A	N/A	1	60
5 TON JACK STANDS	N/A	N/A	N/A	6	60
6 TON JACK STANDS	BANNER	N/A	N/A	10	60
7 1/2 TON JACK STANDS	N/A	N/A	N/A	13	60
10 TON JACK STANDS	N/A	N/A	N/A	1	60
McPHERSON STRUT TOOL	MAC	MST58A	N/A N/A		60
A FRAME 3000 LBS.	N/A	N/A	N/A	1	60
14 STEP PLATFORM	N/A	N/A	N/A	1	60
PORTABLE EYEWASH	SPEAKMAN	N/A	N/A	1	60
KEY CUTTER	CURTIS	15	A155134	1	60
PA SYSTEM	BOGEN	N/A	88H086	1	60
FLOOR FANS	DAYTON	N/A	N/A	7	60
I BEAM & CHAIN	N/A	N/A	N/A	1	60
BRAKE DRUM (METRIC)	AMMCO	8500-50	N/A	1	60
BRAKE ROTOR (METRIC)	AMMCO	2760-50	N/A	1	60
	60 K TOOLS	5			
HEIGH GAGE POINTER	BELL FIBRE CORP	Clin 0011AB	P/N 9581258	1	60
F09603-94-C-0338			Elin G002		
WRENCH FACE SOCKET	BELL FIBRE CORP	Clin 0011AB	P/N 136700	1	60

NOMENCLATURE	MANUFACTURE	MODEL NO.	PART/ SERIAL#	OTV	BLDG
F09603-94-C-0338	MANUFACTURE	WODEL NO.	Elin G 002	Q11.	DLDG
ENCODER READOUT	BELL FIBRE CORP	6695-01-423-6916CT	P/N 9581334	1	60
F09603-94-C-0338					
CABLE BREAKOUT BOX ADAPTOR	BELL FIBRE CORP	6625-01-424-6456CT	P/N 9581335	1	60
F09603-94-C-0338					
CYLINDER GAUGE	KENT-MOORE	MPN-B-R8747-1M	P/N J-24882	1	60
FD2060-0251-0252					
SPANNER NUT SOCKET	KENT-MOORE	MPN-B-R8749-1M	P/N J-5345-12	1	60
FD2060-0251-0253					
THERMO HS. SEAL INSTALLER	KENT-MOORE	MPN-B-R8745-1M	P/N J-22091	1	60
FD2060-0251-0251					
OIL SEAL INSTALLER	KENT-MOORE	MPN-B-R8754-1M	P/N J-9790	1	60
FD2060-0251-0257					
RMG	KENT-MOORE	MPN-B-R8750-1M	P/N J-7079-2	1	60
FD2060-0251-0254					
CRANKSHAFT OILSEAL EXPAND	KENT-MOORE	BPA-GS-06F-B6310	P/N J-9769	1	60
FD2060-025109256					

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
VISES	ALL	N/A	N/A	2	58
10 TON JACK STANDS	N/A	N/A	N/A	2	58
4 TON JACK	N/A	N/A	N/A	1	58
DAMAGE DOZER	BLACKHAWK	EK-61	N/A	1	58
SMOKE EATER	TEPCO	N/A	2642	1	58
DRILL PRESS	DELTA	123-1873	N/A	1	58
POWER SHEAR	KETT	K-200	90577	1	58
AIR NIBBLER	MAC TOOL	AN5215	H9100054	1	58
METAL CUTTER (AIR GRINDER)	MAC TOOL	AMT-300	7438	1	58
POP RIVET (AIR)	MAC TOOL	N/A	N/A	1	58
MOE CLAMP	N/A	SENIOR	N/A	1	58
MOE CLAMP	N/A	JUNIOR	N/A	1	58
PORTA POWER	P-F	N/A	CYLD. 80316	1 KIT	58
8" AIR SANDER	MAC TOOL	ASDS1	N/A	1	58
JIG SAW	BLACK & DECKER	N/A	75668	1	58
FLOOR FANS	DAYTON	24"	N/A	2	58
GLASS CLAMP	SOMMER	N/A	N/A	1	58
PAPER/TAPE	N/A	N/A	N/A	1	58
BUFFER / SANDER	BLACK & DECKER	100	7806	1	58
SUCTION PULLER	INDIA RUBBER	N/A	N/A	2	58
DENT PULLERS (W/SLIDE HANDLE)	N/A	N/A	N/A	2	58
WHEEL WELL PULLER	MAC TOOL	3000 LBS.	20022	1	58
1/2" AIR DRILL	ASTO	AP527BZ	993	1	58

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
1/2" AIR DRILL	ASTO	AP527BZ	993	1	58
SAWS ALL	MILWAUKEE	N/A	N/A	1	58
7 POINT APPOLLO SET	MAC TOOL	16 PIECES	N/A	1	58
7 TON JACK STANDS	N/A	N/A	N/A	4	58
5 TON JACK STANDS	N/A	N/A	N/A	6	58

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
20 TON JACK	N/A	N/A	N/A	1	151
VISES	N/A	N/A	N/A	3	151
BRAKE WASHER	ZEP	909401	5011319	1	151
DRILL PRESS	RODWELLS	14008-1A	18-232202	1	151
AIR PURGER	N/A	N/A	N/A	1	151
OIL PUMP	PHILLIPS	25	N/A	1	151
TRANSMISSION JACK	WALKER	795	N/A	1	151
TRANSMISSION JACK	BLACKHAWK	T-14	N/A	1	151
STENCIL CUTTER 1"	MARSH	N/A	N/A	1	151
WHEEL LIFT	WALKER	795	N/A	1	151
BATTERY CHARGER	ASSOCIATED	6009	600950129	1	151
10 TON JACK STANDS	N/A	N/A	N/A	2	151
6" PIPE VISE	RIDGID	N/A	N/A	2	151
48" PIPE WRENCH	RIDGID	N/A	N/A	1	151
36" PIPE WRENCH	RIDGID	N/A	N/A	1	151
24" PIPE WRENCH	RIDGID	N/A	N/A	1	151
PUNH 1 1/4, 1 1/2,2 1/2, 3, 4	N/A	N/A	N/A	5	151
THRUST PLATES 1 1/2, 2 1/2, 3	N/A	N/A	N/A	3	151

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
WHEEL LIFT	BLACKHAWK	WD-30	N/A	1	38
TIRE MOUNT/DEMOUNT	BISHMAN	931	6575	1	38
SMOKE EATER	TEPCO	21	2613	1	38
WELDING SCREEN (4 SECTION	S) N/A	N/A	N/A	1	38
ELECTRIC WELDER	HOBART	ML204	5CW-27808	1	38
GAS WELDING CART	N/A	N/A	N/A	1	38
CUTTING TABLE	N/A	N/A	N/A	1	38
VISES	N/A	N/A	N/A	7	38
BATTERY CHARGER	MARQUETTE	32-134	299358	1	38
START-ALL (SERV. TRUCK)	GOODALL	N/A	N/A	1	38
AIR COMPRESSOR	KOHLER	335TRZX	V8H9090PF	1	38
FORK LIFT JACK	GRAY	N/A	N/A	1	38
BATTERY CHARGER	ESB	M-6-12-24	847	1	38
90 WEIGHT PUMP (MANUAL)	N/A	N/A	N/A	1	38
BRAKE WASHER	ZEP	909401	5011325	1	38
A/C TOOL KIT	SNAP-ON	N/A	N/A	1	38
SPANNER WRENCH	OTC	N/A	1266	1	38
2 1/2 TON FLOOR JACK	MAC TOOLS	N/A	JSA250M	1	38
TRANSMISSION JACK	(COLOR IS GRAY)	N/A	N/A	1	38
TRANSMISSION JACK	HEIN WERNER	62	2000LBS.	1	38
FLOOR CRANE	RUGER	N/A	140HM656	1	38
5 TON JACK STANDS	N/A	N/A	N/A	7	38

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
10 TON JACK STANDS	N/A	N/A	N/A	3	38
7 TON JACK STAND	N/A	N/A	N/A	1	38
AEROSOLV	JUSTRITE	N/A	N/A	1	38
AIR GREASE/OIL PUMP	SW	N/A	11-Aug	1	38
FLOOR FANS	DAYTON	N/A	N/A	3	38

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
AERSOLV	JUSTRITE	N/A	N/A	1	901
PAPER CUTTER	N/A	N/A	N/A	1	901
STENCIL CUTTER	N/A	N/A	1/2"	1	901
STENCIL CUTTER	MARSH	820	1/4"	1	901
5 TON JACK STANDS	N/A	N/A	N/A	3	901
EXHAUST FAN	NATIONAL	PURGER	N/A	1	901
PAPER TAPE 2 ROLL	MAC TOOL	N/A	N/A	1	901
PAINT SHAKER	N/A	5 GAL	N/A	1	901
PAINT GUN W/CUP	MAC TOOL	N/A	SG500PF	1	901
PAINT GUN	MAC TOOL	N/A	SG500P	1	901
BUFFER/SANDER	BLACK & DECKER	6126	6-0317	1	901
6" AIR SANDER	FLORIDA	N/A	30284	1	901
FLOOR FAN	DAYTON	24"	N/A	1	901
PAINT GUNS & CUPS	ACCU SPRAY	HVLP	N/A	2	901

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
10 TON JACK STANDS	N/A	N/A	N/A	6	13
5 TON JACK STANDS	N/A	N/A	N/A	4	13
7 1/2 TON JACK STANDS	N/A	N/A	N/A	2	13
20 TON JACK STANDS	N/A	N/A	N/A	2	13
TIRE CAGE	COATS	N/A	2924	1	13
WELDER	SOLAR	2225	C114675	1	13
GAS WELDER & CART	N/A	N/A	N/A	1	13
SMOKE EATER	TEPCO	21	2643	1	13
WELDING ROD OVEN	PHOENIX	N/A	N/A	1	13
VISES	N/A	N/A	N/A	8	13
20 TON BOTTLE JACK	BLACKHAWK	N/A	N/A	1	13
SPANNER WRENCH SET (4)	N/A	N/A	N/A	1	13
AIR COMPRESSOR GAS	KELLOG - AMERICAN	335TVX	V8H9012PF	1	13
STECIL CUTTER	N/A	N/A	21-A553	1	13
STENCIL CUTTER	N/A	N/A	A9432	1	13
FORK LIFT JACK	GRAY	N/A	FLJ400A	1	13
WHEEL LIFT	BLACKHAWK	N/A	WD-30	1	13
BRAKE WASHER	ZEP	909401	5011326	1	13
GREASE PUMP	ARO	N/A	N/A	1	13
AERSOLV	JUSTRITE	N/A	N/A	1	13
OIL PUMP 90 WEIGHT	IHC	N/A	N/A	1	13
WHEEL LIFT	WALKER	N/A	N/A	1	13
20 TON BOTTLE JACK	BLACKHAWK	N/A	702148	1	13
WELDING SCREEN (4 SECTIONS)	N/A	N/A	N/A	1	13
FORK LIFT ADAPTER	N/A	N/A	N/A	1	13
TRANSMISION JACK (HYD)	BLACKHAWK	N/A	N/A	1	13

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
BATTERY CHARGER	HOBART	1R61136-50	78CS13124	1	13
12 TON JACK STANDS	RAM-LIFT	N/A	N/A	4	13
BATTERY CHARGER	HOBART	725C3-1A	385CS19066	1	13
BATTERY CHARGER	SOLAR	N/A	585765	1	13
BATTERY CHARGER	SOLAR	N/A	593017	1	13
BATTERY CHARGER	ASSOCIATED	N/A	986	1	13
BATTERY CHARGER	ASSOCIATED	N/A	886	1	13
WHEEL LIFT (HYD	N/A	N/A	N/A	1	13
OIL PUMP	STEWART-WARNER	N/A	4-Jul	1	13
FLOOR FANS	DAYTON	N/A	N/A	5	13

NOMENCLATURE	MANUFACTURE	MODEL NO.	SERIAL NO.	QTY.	BLDG
BATTERY CHARGER	ASSOCIATED	6002	A0289750886	1	208

APPENDIX D-4

GOVERNMENT FURNISHED COMPUTER HARDWARE/SOFTWARE

	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
				OTHER TYPE OF SOFTWARE
133MHZ	CPU	0000034075A	60 MC&A	
COLOR	17 MONITOR	HEMHG71231317		OLVIMS
2562C P2000G	420 LPM IMPACT PRINTER ALPS PRINTER	3346Y09598 6A6022115Y		BAR CODE 5802001NXP
120000	MODEM	569203640		GOV #342500091 PART # 150-1150- 01
EXPANDED	KEYBOARD	S960416813		
SEHI-24	10 BASE	HUBSTACK T-HUB	109497210 839040H	
5024	Network Hub 100			
PENTIEUM III	CPU	2431309 0001	60 MC&A	
17" 700EX	Monitor	SSAM28000100035163	60 MC&A	
133MHZ	CPU	S0000034067A	60 MM	J. GARRETT
COLOR	17" MONITOR			OLVIMS
P2000G	ALPS P2000	9A6414066Y		BAR CODE 5802001NXO
PW820/386	ADV PW W/ARITH COP	406638932	60PTS	PARTS

	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
VDC1	COLOR MONITOR 14"	00040541B		FEDLOG
	CD ROM	828855		BAR CODE 5802000FFL
	CD ROM	817454		
EXPANDED	101 KEYBOARD	950114859		MODEL 2001
486	PROLINEA 575E	SA548HTB2E858	60 TO	J. KENDIG
COLOR	ENHANCED VGA	35332908		MITCHELL ON DEMAND
INK JET	DESKJET 600 INKJET	SCN5AA1R01Y		BAR CODE 5802000OVQ
4X DISC JUKE BOX	DISK CD-ROM EXTE	V34904608		
EXPANDED	KEYBOARD	1GD39CRO4268		MODEL RT101
133MHZ	CPU	S0000033704A	38	
COLOR	17" MONITOR	HEMHG712321316		OLVIMS
C2001A	LASERJET 4	USTC073607		BAR CODE NONE
486	PROLINEA 575E	SA548HTB2F223	38	
COLOR	COMPAQ 150 CLR MON	S551BC06AA401		MITCHELL ON DEMAND
INK JET	DESKJET 600 INKJET	SCN5AA1R006		BAR CODE 5802000OX8
4X DISC JUKE BOX	7 DISK EXTERNAL CD- ROM	V34904713		
EXPANDED	KEYBOARD	1GD39CV09003		MODEL #RT101

	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
TYPE	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
133MHZ	CPU	S0000033802A	13	J. PRICE
COLOR	17" MONITOR	HEMHG712321325		OLVIMS
	UNISYS	394180582		BAR CODE 5802001NX9
133MHZ	CPU	P01113600100022	208 OM	W. RICHARDSON
17"	COLOR MONITOR	P01113600650002		BAR CODE NONE
133MHZ	CPU	S0000033851A	151	
DELUXE 17B	MONITOR	HEMHG804300427	131	OLVIMS
EXPAND	KEYBOARD	S960416316		BAR CODE 5802001NXA
AL2000	ALPS P2000	61007082		Brite CODE 300200117471
300MHZ	CPU	P01000700100008	208 FM	REGGIE
78i	COLOR MONITOR	804KG01077		AFIS; WRM
WDM	WIDE CARR DOT MAT	393753371		BAR CODE 580200MDB
EXPANDED	KEYBOARD	8BAE001581		
C2037A	LASERJET 4	USFC253818		
PENTIEUM III	CPU	2431314 0001	208 FM	
17" 700EX	Monitor	SSAM28000100035248	208 FM	

	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
	CPU			
300MHZ	P010	700100023	208DIS	EARLS OFFICE
78i	COLOR MONITOR	804KG02942		BAR CODE 5802002MDG
EXPANDED	KEYBOARD	8BAE001578		
2001/11/7	CPU	700100026	200 A DV	DEMO COMPUTED
300MHZ	P010	700100026	208 ADM	REMS COMPUTER
78i	COLOR MONITOR	805KG02073		WINDOWS
				BAR CODE 5802002MD1
EXPANDED	KEYBOARD	8BAE003995		
133MHZ	CPU	S0000034063A	DRVERS	RENEE
1331/1112	Cru	30000034003A	DRVERS	RENEE
DELUXE 17B	COLOR MONITOR	HEMHG804300556	LICENSE	CAFIS
4039	10 PLUS PRINTER	11VZ785		BAR CODE 5802001NXM
EXPAND	KEYBOARD	S960416320		
300MHZ	CPU P010	700100024	208 DIS	DISPATCH OFFICE
78i	COLOR MONITOR	805KG01624		ALICE
EXPANDED	KEYBOARD	8BAE001578		BAR CODE 5802002MDH
C2001A	LASER JET 4	USTC073622		

	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
	CPU			
300MHZ	P010	70010007	208 DIS	DISPATCH OFFICE
78i	COLOR MONITOR	804KG01079		LISA AFIS
EXPANDED	KEYBOARD	8BAE001585		BAR CODE 5802002MDA
TYPE	DESCRIPTION	SERIAL NR#	BLDG/RM	COMMENTS
17"	COLOR MONITOR	M158HA 028996	60 MCA	MICHELLE
PENTIEUM	CPU	7001682245		JCAL SYSTEM
				BAR CODE 580200MVL
C2001A	LASERJET 4	USFB054454		
575E	CPU	SA548H7B2E831	13	JOHN PRICE
445A	750 COLOR MONITOR	S551BC06AA408		BAR CODE 5802000OX7
CDJ7004	7 DISK CD ROM	V34904607		
INK JET	DESKJET 600	SCN5A61R15C		

APPENDIX D-5

GOVERNMENT FURNISHED MATERIAL/SUPPLIES PART 1

(463L SURGE Repair Parts Kit Management)

Specific Requirements (Reference SOW, Section I, para 2f(3)):

- 1. Storage Area. The Surge Kit storage area is located in Building 60. Any relocation of items or additional supplies/equipment shall be approved by the FAC. Security of the storage area is the responsibility of the contractor. The contractor shall be responsible for proper storage and preservation. the contractor shall visually inspect items for protection against leaks, moisture, rodents, etc.
- 2. Inventory. The contractor shall maintain a current inventory of required parts by vehicle type and manufacture, part number, and nomenclature. The inventory shall indicate the quantities of parts; on hand, on order, authorized and the bin location. A complete inventory of all parts will be performed every six months. the contractor shall be responsible for all missing parts.
- 3. Rotation of Stock. All stock that is required to be rotated (Shelf Life Items) shall be identified on the stock index file/computer listing. The file shall be checked monthly for parts due rotation. Those parts requiring rotation that can be used by the contractor shall be rotated into the contractor's stock 90 days prior to the expiration date. The contractor shall replace these parts at no cost to the government.
- 4. Inspection. All items will be visually inspected monthly. If rust or corrosion appears on any part, it will be noted on the monthly report. Any parts found to be defective shall be replaced within four weeks. the contractor shall review service bulletins and T.O. changes as they are received. The contractor shall update parts requirements as required, upon approval. A copy of the monthly inspection report shall be submitted to FAC.
- 5. Addition and Deletion of Parts. As 463L vehicles enter and leave the base fleet, the contractor shall make recommendations to update the surge kits to support an anticipated surge condition. Parts must be readily available to support 60 days of intense equipment utilization, without outside parts support. Parts which are readily available through local vendors should not be maintained in the surge kit. When contractor determines that new parts are required, a list will be presented to FAC for approval to purchase. The contractor shall order approved parts through base supply or commercial sources as appropriate. The contractor will be reimbursed for contractor-provided parts. As parts require deleting from the kits, a listing shall be presented to the FAC for turn- in approval.

6. Usage. The contractor may borrow from the Surge Kits, any hard-to-get-part or parts required during emergency repair, with the approval of the FAC. The inventory file shall be annotated and a Temporary Issue Receipt (AF Form 1297) issued. Items shall be returned within 30 days of dated receipt. The contractor shall obtain written approval from the FAC/QAP to use major assemblies (i.e., engines and transmissions, etc.). The contractor shall replace assemblies with equal in quality, new or rebuilt assemblies. Rebuilt assemblies shall be disassembled, cleaned and inspected for tolerance, and overhauled/rebuilt as needed IAW technical publications and current commercial practices.

APPENDIX D-6

PART 1

GOVERNMENT FURNISHED VEHICLES

The following is a list of government furnished vehicles/vehicular equipment for which the contractor shall provide vehicle maintenance and vehicle management support in accordance with this contract. This listing of vehicles and equipment is subject to change as vehicles are replaced and vehicles are added and deleted from the fleet.

PREPARED 01 MAR 07	V	/EHICLE MASTER LIST	(A)	AS OF 01 MAR 06	PCN SB004-0	23
MGT REGIST NATIONAL	MAKE/ SDGNWW/				ACC RBLD R WAR E	
CODE NUMBER STOCK NUMBER	TYPE IICCRCI		ORG T C PRICE R		DATE DATE C DATEM	
1010 93X40103 3750P580D	TOROMWR P 3 00		3J D H 0042713		9312	3 03.0
1010 93X40145 3750P580D 1010 94X40219 3750P580D	TOROMWR P 3 00		3J D H 0042713 3J D H 0042713		9312 9401	3 03.0 3 03.0
1010 94X40238 3750P580D	TOROMWR P 3 00		3J D H 0042713		9401	3 03.0 15 3 03.0
1010 96X60204 3750P580D	TOROMWR P 3 00		3J D H 0043499		9601 U 9809	
1010 96X60251 3750P580D	TOROMWR P 3 00		3J D H 0043499	002643	9601 U 9809	15 3 03.0
A B	C D F G	EMENT CATEGORY TOTALS H J K I		P Q R	S T U	
	O 0 0 0 MANAGEMENT CODE 1010 V	0 0 0 0 (VEH TOT 6 VEH EQ		0 0 0	0 0 2	
1045 89X90639 3750P30782	TOROMWR 3 00		3J D H 0013406	002555	3901	3 02.5
1045 89X90652 3750P30782	TOROMWR 3 00		3J D H 0013406		3901	3 02.5
1045 89X90654 3750P30782	TOROMWR 3 00		3J D H 0013406		3901	3 02.5
1045 90X10183 3750P322D	TOROMWR 3 00		3J D H 0011484		9001	3 02.5
1045 90X10263 3750P322D	TOROMWR 3 00		3J D H 0011484		9001	3 02.5
1045 91X10292 3750P322D	TOROMWR 3 00		3J D H 0011484		9101	3 02.5
1045 91X10352 3750P322D	TOROMWR 3 00		3J D H 0011484		0101	3 02.5
1045 91X10599 3750P322D	TOROMWR 3 00		3J D H 0011484		9101	3 02.5
1045 91X10600 3750P322D	TOROMWR 3 00		3J D H 0011484		101	3 02.5
1045 91X10602 3750P322D	TOROMWR 3 00		3J D H 0011484		9101	3 02.5
1045 93X30719 3750P322D	TOROMWR 3 00		3J D H 0011484		301	3 02.5
1045 93X30721 3750P322D	TOROMWR 3 00		3J D H 0011484		9301	3 02.5
1045 93X31043 3750P322D	TOROMWR 3 00		3J D H 0011484		9301	3 02.5
1045 93X31046 3750P322D	TOROMWR 3 00		3J D H 0011181		9301	3 02.5
1045 93X31048 3750P322D	TOROMWR 3 00		3J D H 0011484		9301	3 02.5
1045 93X31049 3750P322D	TOROMWR 3 00		3J D H 0011484		9301	3 02.5
1045 93X31050 3750P322D	TOROMWR 3 00		3J D H 0011484		9301	3 02.5
1045 94X30896 3750P322D	TOROMWR 3 00		3J D H 0011484		9401	3 02.5
1045 94X40710 3750P322D	TOROMWR 3 00		3J D H 0011484		9401	3 02.5
1045 94X40736 3750P322D			3Ј D Н 0011484		9401	3 02.5
1045 94X40816 3750P322D	TOROMWR 3 00		3J D H 0011484		9401	3 02.5
1045 94X40823 3750P322D	TOROMWR 3 00		3Ј D Н 0011484		9401	3 02.5
1045 94X40824 3750P322D	TOROMWR 3 00		3Ј D Н 0011484		9401	3 02.5
1045 94X40826 3750P322D	TOROMWR 3 00		3J D H 0011484		9401	3 02.5
1045 94X40878 3750P322D	TOROMWR 3 00		3Ј D Н 0011484		9401	3 02.5
1045 99X90619 3750P30788	TOROMWR 3 00		3J D H 0013426		0003 U 0203	3 02.5
1045 99X90620 3750P30788			3J D H 0013426		0003 U 0203	3 02.5
		EMENT CATEGORY TOTALS				
A B	C D F G	н ј к і		P Q R	S T U	
	O 0 0 0 MANAGEMENT CODE 1045 V		0 0 0 QUIV 67.5	0 0 0	0 0 2	

PREPARED 01 MAR 07		VEHICLE MASTER LIS	T (A)	AS OF 01 MAR	06 PCN SB004-023	
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ SDGNW TYPE IICCR	,	E ASG F U STAND ID ORG T C PRICE		ACC RBLD R WAR EXP DATE DATE C DATEM/K	USER VEH DATA EQV
1215 91x03036 3750PB728	BFD MWR 3	00 314451 1M 1	м 3j N U 0026011	000000	9101	3 01.0
1215 91x05307 3750P6728	BFD MWR 3	00 314451 1M 1	LM 3J N U 0026011	000000	9101	3 01.0
		ACEMENT CATEGORY TOT				
A B C		н ј к	L M N	P Q R	S T U	
	0 0 0 NANAGEMENT CODE 1215	0 0 0 5 VEH TOT 2 VEH	0 0 0 EQUIV 2.0	0 0 0	0 0 0	
7225 99X07540 3825P1250A	VERCHPR 3	00 314451 1M 1	M 3J D U 0024960	000000	0003 U 0103	3 01.0
а в с		ACEMENT CATEGORY TOT. H J K	ALS L M N	P Q R	S T U	
0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 1	
	ANAGEMENT CODE 7225		EQUIV 1.0			
PREPARED 01 MAR 07		VEHICLE MASTER LIS		AS OF 01 MAR		
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ SDGNW TYPE IICCR		E ASG F U STAND ID ORG T C PRICE		ACC RBLD R WAR EXP DATE DATE C DATEM/K	USER VEH DATA EQV
7250 87X56557 3805010398071	CSE TRC P 3	00 314451 1M 1	м 3s D H 0007201	000803	8701	3 03.0
A B C		ACEMENT CATEGORY TOT. H J K	ALS L M N	P O R	S T U	
0 0 0		0 0 0	0 0 0	0 0 0	0 0 0	
	ANAGEMENT CODE 7250		EQUIV 3.0			
7299 84X40463 3750P08870	TORSNDP 9	00 304520 1M 1	м 1w G н 0006063	001533	8401	9 00.5
7299 84X40465 3750P08870	TORSNDP 9	00 304520 1M 1	M 1W G H 0006063	002608	8401	9 00.5
A B C		ACEMENT CATEGORY TOT. H J K	ALS L M N	P Q R	S T U	
0 0 0	0 0 0 ANAGEMENT CODE 7299	0 0 0 VEH TOT 2 VEH	0 0 0 EOUIV 1.0	0 0 0	0 0 0	
7399 85x38622 3431008469636			LM OL D U 0010534	. 000000	8501	9 01.5
	REPL	ACEMENT CATEGORY TOT:	ALS			
A B C	D F G	н ј к	L M N	P Q R	S T U	
0 0 0 Mi	0 0 0 ANAGEMENT CODE 7399	0 0 0 VEH TOT 1 VEH	0 0 0 EQUIV 1.5	0 0 0	0 0 0	
7625 76X10319 2330005403732	SIGTLCB 9	00 33380L 1M 1	M FZ G U 0005444	000000	7601	9 00.5
A B C		ACEMENT CATEGORY TOT. H J K		D 0 D	S T U	
0 0 0		н J К 0 0 0	L M N	P Q R 0 0 0	0 0 0	
	ANAGEMENT CODE 7625		EQUIV .5	0 0 0	0 0 0	
7898 86X70320 3750001947944	TOROMWR 3	00 314451 1M 1	.м 3Q G H 0008440	000945	8601	3 02.3
7898 86X70322 3750001947944	TOROMWR 3	00 314451 1M 1	LM 3Q G H 0008440	003669	8601	3 02.3
7898 86X70348 3750001947944	TOROMWR 3	00 314451 1M 1	M 3Q G H 0008440	002553	8601	3 02.3
7898 99X90506 3750P30795	TOROMWR P 3	00 314451 1M 1	M 3J D H 0023049	000040	0001 U 0201	3 03.4
7898 00X00125 3750P30795	TOROMWR P 3		м 3J D H 0023049		0001 U 0201	3 03.4
7898 00X00132 3750P30795	TOROMWR P 3		М 3J D H 0023049		0001 U 0201	3 03.4
7898 00x00229 3750P30795	TOROMWR P 3		м 3J D H 0023049	000031	0001 U 0201	3 03.4
A B C		ACEMENT CATEGORY TOT: H J K	ALS L M N	P Q R	S T U	
0 0 0 M2	0 0 0 ANAGEMENT CODE 7898	0 0 0 VEH TOT 7 VEH	0 0 0 EQUIV 20.5	0 0 0	0 0 4	

PREPA	ARED 01 MA	AR 07					VE	HICLE M	ASTER L	IST	(A)			AS OF	7 01 M	IAR 06	5	PCN S	SB004-0	23		
	REGIST NUMBER		rional K NUMBEF	MAKE TYP			W W/O	RC/ CC	R OWN				STAND PRICE	1 TIME REP LMT	CURRE				R WAR I		USER	
CODE	NUMBER	STOCE	. NUMBER	111	E I	1 ((K CLS	CC	D CMD	CMD	ORG I	C	PRICE	KEP LMI	M/ II/	K I	DAIL	DAIL	, DAIE	1/ K	DATA	EQV
7899	86X22190	383001	10297388	B EPOS	PDR P	3	00	314451	1M	1M	3Q N	U (0007893		00000	00	8601				3	00.5
7899	88X22338	383001	L0297388	B EPOS	PDR	3	00	314451	1M	1M	3Q N	U C	0007893		00000	00	8801				3	00.5
7899	88X22354	383001	10297388	B EPOS	PDR	3	00	314451	1M	1M	3Q N	U (0007893		00000	00	8801				3	00.5
		A	В	C D	:			ENT CATI	EGORY TO			M	N	P	Q	R	S	Т	U			
		0	0	0 0		0	0	0 0	0		0	0	0	0	0	0	0	0	0			
				MANAGEM				H TOT		EH E			1.5									
	65X06880					9	00	914991		1M			0016653		00000		6501				9	00.5
	67X33728					9	00	334221	1M	1M			0046544		00000		6704				9	02.5
	67X33730					9	00	334221		1M			0046544		00000		6704				9	02.5
	69X19139					Н	00	200203		1M			0026657		00000		6912				H	00.5
8199	77X71801	233001	10203231	FRU	TKL	Н	00	412300				UL	0025000		00000		7708				Н	03.6
		A	В	C D	:			ENT CATI H J	EGORY TO K			M	N	P	Q	R	S	Т	U			
		0	0	0 0 MANAGEM				0 0 H TOT H	0 5 V:	ен е	-	0	0 9.6	0	0	0	0	0	0			
8410	87X01218	3805DA				9	00	212G1P		1C	~	нС	0019448		00055	:1 5	8701				9	04.9
	87X25228					3	00	314451		1M			0019448		00233		8701				3	05.1
	90X50581			BCT	LDR	3	00	314451	1M	1M			0019448		00153		9001				3	04.5
8410	94X11156	3805P6	5568074	BCT	LDR P		00	314451	1M	1M	30 D	н (0019448		00050	02	9501				3	05.4
8410	96X39159	3805P6	5706955	BCT	LDR	3	00	314451	1M	1M	3J D 1	н О	0020044		00079	7	9601				3	04.2
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		A	В	C D		F	G I	н ј	K		L I	M	N	P	Q	R	S	Т	U			
		A 0	0	C D 0 0 MANAGEM	(F 0	G 1		к 0		L 1	M 0	N 0 24.1	P 0	Q 0	R 0	s 0	T 0	υ 0			
8499	74X37176	0	0	0 0 MANAGEM	ENT CO	F 0	G 1	H J	K 0 5 V:		L 1	0	0			0					Н	02.5
	74x37176 87x02939	0 2330L0	0 01134623	0 0 MANAGEM	ENT CO	F O ODE 84	G 1 0 (10 VE)	H J O O H TOT	0 5 V: 3 1M	ЕН Е	L 1 0 QUIV	О М С	0 24.1		0	0	0				H 9	02.5
8499		0 2330L0 3825P2	0 01134623 275DSS	0 0 MANAGEMI 00 CMC '	ENT CO	F 0 ODE 84 H 9	G 1 0 (10 VE)	H J 0 0 H TOT 656670	0 5 V: 3 1M	EH E 1M	L 1 0 QUIV FE D 1 0A D	О М (0 24.1 0109497		0	0 76	0 7401					
8499 8499	87x02939	0 2330L0 3825P2 382501	0 01134623 275DSS 10694414	0 0 MANAGEMI 00 CMC '	ENT CO TVN SWP SWP D	F 0 ODE 84 H 9	G 1 0 (10 VE 00	H J 0 0 H TOT 656670 334210	0 5 V: 3 1M 1M 1M	EH E 1M 1M	L 1 0 QUIV FE D 1 0A D 3S D	0 м (U (0 24.1 0109497 0019276		0 09327	0 76 76 700	0 7401 8612				9	01.0
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8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431	0 2330L0 3825P2 382501 3895P0 393001 383002	0 01134623 275DSS 10694414 2C10 12703137 10543973	0 0 0 MANAGEMI 00 CMC TINT 1 JEN DYN 1 PMC 1 L LMC DYN 1	ENT CO TVN SWP SWP D RLR FE 3 SWP RLR	F 0 0 84 H 9 3 3 9 3	G 110 VEI 00 00 00 00 00 00 00 00 00 00	H J 0 0 H TOT 656670 334210 314451 314451 33380L 314451	3 1M 1M 1M 1M 1M 1M	EH E 1M 1M 1M 1M 1M 1M	QUIV FE D I OA D 3S D FZ V 3S N 3S D	0 W (U (U (U (U (0 24.1 0109497 00019276 00011404 00024700 00017172		0 09327 00000 00000 00000 00210	0	0 7401 8612 8709 8801 8809 9001	0			9 3 3 9	01.0 03.0 02.5 01.5
8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313	0 2330L0 3825P2 382501 3895P0 393001 383002 3895P0 231002	0 01134623 275DSS 10694414 0010 12703137 10543973	0 0 0 MANAGEMI 100 CMC ' TNT 1 JEN DYN 1 PMC 1 L LMC DYN :	ENT CO TVN SWP SWP D RLR FE 3 SWP RLR SUP RLR SDN	F 0 0 ODE 84 H 9 3 3 9 3 3	G 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 0 0 H TOT 656670 334210 314451 314451 314451	3 1M 1M 1M 1M 1M 1M 1M 1M 1M	1M 1M 1M 1M 1M 1M 1M 1M	0 QUIV FE D 1 0A D 3S D 53S D 52S N 3S D 2A G	0 М () U () U () U () U ()	0 24.1 0109497 00019276 00011404 00024700 00017172 00005281		0 09327 00000 00000 00000 00000 00000 00000	0 76 76 70 70 70 70 70 70 70 70 70 70 70 70 70	0 7401 8612 8709 8801 8809 9001	0	0	36	9 3 3 9	01.0 03.0 02.5 01.5 01.5
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8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313 00X04499	0 2330L0 3825P2 382501 3895P0 393001 383002 231001 000000	0 01134623 275DSS 10694414 0010 12703137 0010 10963343 10963343 000000000 B 0	O O O MANAGEMI OO CMC TINT L JEN DYN DYN L LMC DYN: C CHR C D O O O	TTVN SWP D SWP D SWP T SWP	F 0 ODE 84 H 9 3 3 9 9 9 RE F 0	G 1 0 (0 10 VEI 00 00 00 00 00 00 00 00 00 00 00 00 00	H J 0 0 H TOT 656670 334210 314451 314451 33380L 314451 101010 334210 100100 ENT CATH H J 0 0	S V. 3 1M 1	IM I	DE L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O U () U (0 24.1 2109497 20019276 20011404 20024700 2005281 20027745 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 200275 200275 200275 200275 20027	0	0 09327 00000 00000 00000 00000 00000 00000 000463 00188	000000000000000000000000000000000000000	0 7401 8612 8709 8801 8809 9001 9001 9912 0010	0	0 U 0212 U 0212 U 0310	36 36	9 3 3 9 3 3	01.0 03.0 02.5 01.5 01.5 02.5 01.3
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8499 8499 8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313 00X04499 00X04500 01X51803	0 2330L0 3825P2 382501 3895PC 393001 383002 231003 000000 A 0 380503	0 01134623 275DSS 10694414 0010 12703137 1054397: 0010 10963343 000000000 B 0	O O O MANAGEMI OO CMC TINT L JEN DYN DYN: C LMC DYN: C CHR C D O O MANAGEMI C CSE	TVN SWP SWP D RLR SWP	F 0 ODE 84 H 9 3 3 9 9 9 RE F 0 ODE 84 9	G 1 0 (0 10 VEI 00 00 00 00 00 00 00 00 00 00 00 00 00	H J 0 0 H TOT 656670 334210 314451 314451 314451 101010 334210 100100 ENT CATH H J 0 0 H TOT 83305R	S V. 3 1M	EH E 1M 1M 1M 1M 1M 1M 1M 1M 1M 1	L I I I I I I I I I I I I I I I I I I I	O M C C C C C C C C C C C C C C C C C C	0 24.1 21.009497 20019276 20011404 20024700 2005281 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 200277745 20027745 20027745 20027745 20027745 20027745 20027745 20027775 20027745 20027745 20027745 20027745 20027745 20027745 20027775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 2002775 200275 200275 200275 200275 200275 200275 200275 200275 200275 200275 200275 200275 200275 200275 200275 2002	0 P 0	0 09327 00000 00000 00000 00000 00000 00000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7401 8612 8709 8801 8809 9001 9001 9010 \$ 0 8601	O	0 U 0212 U 0212 U 0310 U	36 36 36	9 3 3 9 3 3 3	01.0 03.0 02.5 01.5 02.5 01.3 01.3
8499 8499 8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313 00X04499 00X04500 01X51803 DLA86541 DLA89125	0 2330L0 3825P2 382501 3895P0 393001 383002 231001 000000 A 0 380501 393094	0 01134623 275DSS 10694414 0010 12703137 1054397: 0010 10963343 000000000 B 0 11504814 47089129	O O O MANAGEMI OO CMC TITT US JEN DYN DYN L LMC DYN: C CHR C D O O O MANAGEMI C CSE C HYS	TVN SWP D SWP D SWP T S S S S S S S S S S S S S S S S S S	F 0 ODE 84 H 9 3 3 9 9 RE F 0 ODE 84 9 9	G 1 0 (0 10 VEI 00	H J 0 0 0 H TOT 656670 334210 314451 314451 33380L 314451 101010 334210 100100 ENT CATH J 0 0 H TOT 83305R	S V. 3 1M	EH E 1M 1M 1M 1M 1M 1M 1M 1M 1M 4C 4C	L I I I I I I I I I I I I I I I I I I I	O M C C C C C C C C C C C C C C C C C C	0 24.1 2109497 20019276 20017172 20005281 20027745 2002775 20027745 2002775 2002775 2002775 2002775 2002775 200	0 P 0	0 09327 00000 00000 00000 00000 00000 00000 00463 00183 Q 0 00062 00322	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7401 8612 8709 8801 8809 9001 9912 0010 \$ 0 8601 8901	O	0 U 0212 U 0212 U 0310 U	36 36 36	9 3 3 9 3 3 3 9 9 9 9 9	01.0 03.0 02.5 01.5 01.5 01.3 01.3 01.5
8499 8499 8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313 00X04499 00X04500 01X51803 DLA86541 DLA89125	0 2330L0 3825P2 382501 3895P0 393001 383002 231001 000000 A 0 380501 393094	0 01134623 275DSS 10694414 CC10 12703137 1054397: CC10 10963343 00000000 B 0 11504814 47089126	O O O MANAGEMI OO CMC TINT L JEN DYN L LMC DYN : C CHR C D MANAGEMI C CHR C C D MANAGEMI C CSE C HYS	TVN SWP D SWP D RLR SWP SWP SWP C SW	F 0 ODE 84 H 9 3 3 9 9 9 RE F 0 ODE 84 9 9 9	G 1 0 (0 10 VEI 00 00 00 00 00 00 00 00 00 00 00 00 00	H J 0 0 H TOT 656670 334210 314451 314451 314451 101010 334210 100100 ENT CATH H J 0 0 H TOT 83305R 83305R	S V. 3 1M	EH E 1M 1M 1M 1M 1M 1M 1M 1M 1M 4C 4C	L I I I I I I I I I I I I I I I I I I I	O M C C C C C C C C C C C C C C C C C C	0 24.1 2109497 20017247 20017247 20017247	P 0	0 09327 00000 00000 00000 00000 00000 00000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7401 8612 8709 8801 8809 9001 9001 9010 \$ 0 8601 8901	O	0 U 0212 U 0212 U 0310 U	36 36 36	9 3 3 9 3 3 3 9 9	01.0 03.0 02.5 01.5 01.5 01.3 01.3 01.5
8499 8499 8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313 00X04499 00X04500 01X51803 DLA86541 DLA89125 DLA89126 DLA89127	0 2330L0 3825P2 382501 3895P0 393001 383002 231001 0000000 A 0 380501 393094 393094	0 01134623 275DSS 10694414 0010 12703137 1054397 0010963343 000000000 B 0 11504814 47089128 47089126	MANAGEMI MAN	TVN SWP D SWP D RLR FE3 SWP RLR SDN SDN SDN LDR FF4 FF4 FF4	F 0 ODE 84 H 9 3 3 9 9 P F 0 ODE 84 9 9 9 9 9	G 1 0 (0 10 VEI 00 00 00 00 00 00 00 00 00 00 00 00 00	H J 0 0 H TOT 656670 334210 314451 314451 33380L 314451 101010 334210 100100 ENT CATH J 0 0 H TOT 83305R 83305R 83305R	S V: 3 1M	EH E 1M 1M 1M 1M 1M 1M 1M 1M 4C 4C 4C	L I I I I I I I I I I I I I I I I I I I	O	0 24.1 0109497 0019276 0011404 0024700 0017172 0005281 0027745 0027745 N 0 18.6 0058890 0017247 0017247 0017247	P 0	0 09327 00000 00000 00000 00000 00000 00000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7401 8612 8709 8801 8809 9001 9001 9010 \$ 0 8601 8901 8901	O	0 U 0212 U 0212 U 0310 U	36 36 36	9 3 3 9 3 3 3 9 9 9 9 9 9 9	01.0 03.0 02.5 01.5 01.5 01.3 01.3 01.5
8499 8499 8499 8499 8499 8499 8499 8499	87X02939 87X99826 88X61389 88X82110 89X53431 90X10313 00X04499 00X04500 01X51803 DLA86541 DLA89125	0 2330L0 3825P2 382501 3895P0 393001 383002 231003 000000 A 0 380501 393094 393094 393006	0 01134623 275DSS 10694414 CC10 12703137 10543972 CC10 10963343 00000000 B 0 11504814 47089126 47089126	O O O MANAGEMI O CMC TINT DYN DYN L LMC DYN: CHR C D O O CMR CHR C D O O CHR C D O O O MANAGEMI CSE CHR C D O O O MANAGEMI CSE CHYS CHR C D O O O MANAGEMI CSE CHYS CHYS CHYS CHYS CHYS CHYS CHYS CHYS	TVN SWP SWP D SWP D SWP T SWP	F 0 ODE 84 H 9 3 3 9 9 9 RE F 0 ODE 84 9 9 9	G 1 0 (0 10 VEI 00 00 00 00 00 00 00 00 00 00 00 00 00	H J 0 0 0 H TOT 656670 334210 314451 314451 33380L 314451 101010 334210 100100 ENT CATH J 0 0 H TOT 83305R 83305R 83305R	S V. 3 1M	EH E 1M 1M 1M 1M 1M 1M 1M 1M 4C 4C 4C 4C	L I I I I I I I I I I I I I I I I I I I	O M C U U U U U U U U U U U U U U U M U U M U M U M U M M U M M U M M U M M U M M U M M U M M U M M U	0 24.1 0109497 0019276 0011404 0024700 0017172 0005281 0027745 0027745 N 0 18.6 0058890 0017247 0017247 0017247	P 0	0 09327 00000 00000 00000 00000 00000 00000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 7401 8612 8709 8801 8809 9001 9001 9010 \$ 0 8601 8901	T 0	0 U 0212 U 0212 U 0310 U	36 36 36	9 3 3 9 3 3 3 9 9	01.0 03.0 02.5 01.5 01.5 01.3 01.3 01.5

PREPARED 01 MAR 07		VEHICLE MASTER LIST	(A)	AS OF 01 MAR (06 PCN SB004-023	
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ SDGNW TYPE IICCR		ASG F U STAND ORG T C PRICE	1 TIME CURRENT	ACC RBLD R WAR EXP DATE DATE C DATEM/K	USER VEH DATA EQV
	AUK CRN P 9		XD D H 0184740	002841	9201	9 06.3
	YAL FL6 9		XD D H 0020496	002484	9301	9 02.0
8810 DLA94254 3910989094254	WIG F15 9	00 83305R 3 4C 4C	XD D H 0046637	002534	9401	9 02.6
MANA	AGEMENT CODE 8810	VEH TOT 9 VEH E	QUIV 23.9			
NON	-REGIS FLEET	VEH TOT 80 VEH E	QUIV 192.7			
B106 97B00713 2310000676727	CHE SDN 9	00 304300 1M 1M	4B G M 0020159	0003024 119580	9704 K	9 02.3
А В С	REPLA D F G	CEMENT CATEGORY TOTAL H J K	S L M N	P Q R	S T U	
0 0 0 MAN.	0 0 0 AGEMENT CODE B106	0 0 1 VEH TOT 1 VEH E	0 0 0 OUIV 2.3	0 0 0	0 0 0	
	IHC BUS M		MQ D M 0053151	0007973 042233	8508 н	M 03.5
A B C	REPLA D F G	CEMENT CATEGORY TOTAL H J K	S L M N	P Q R	S T U	
0 0 0	0 0 0	1 0 0	0 0 0	0 0 0	0 0 0	
MAN	AGEMENT CODE B121	VEH TOT 1 VEH E	QUIV 3.5			
B139 77B05719 2310008775647	MCI BUS 9	00 334210 1M 1M	OG D M 0212245	0031837 391493	7803 G	9 06.2
A B C	REPLA D F G	CEMENT CATEGORY TOTAL H J K	S L M N	P Q R	S T U	
0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	0 0 0	
	AGEMENT CODE B139 FRD S/W P 9	VEH TOT 1 VEH E	~	0004639 013226	9506 P	9 01.2
B130 93B02009 2310010011030		CEMENT CATEGORY TOTAL		0004039 013220	2300 F	9 01.2
A B C	D F G		L M N	P Q R	S T U	
0 0 0 MAN.	0 0 0 AGEMENT CODE B150	0 0 0 VEH TOT 1 VEH E	0 0 0 QUIV 1.2	1 0 0	0 0 0	
B168 85B06690 2320010697916	DOD PNL 3	01 314451 1M 1M	30 G M 0017672	0002651 088315	8503 G	3 01.8
B168 88B00077 2320010500070	CHE PNL M N	00 M24242 3 OM OM	MM G M 0017672	0002651 043556	8801 н	M 01.5
B168 92B01461 2320010697916	DOD PNL M N	00 M24242 3 OM OM	MT G M 0017672	0002651 043798	9203 Н	M 01.8
B168 92B01462 2320010697916	DOD PNL M N	00 M24242 3 OM OM	MS G M 0017672	0002651 029668	9203 Н	M 01.8
A B C	REPLA D F G	ACEMENT CATEGORY TOTAL H J K	S L M N	P O R	S T U	
0 0 0	0 0 1	3 0 0	0 0 0	0 0 0	0 0 0	
	AGEMENT CODE B168	VEH TOT 4 VEH E				
B176 86B01924 2320011741665	CHE MLT M N	00 M24242 3 OM OM	MS D M 0028328	0004249 024615	8601 Н	M 02.3
B176 88B06862 2320009260887	CHE MLT M N	00 M24242 3 OM OM	MM D M 0028328	0004249 039476	8810 H	M 02.1
B176 88B06863 2320009260887	CHE MLT M N	00 M24242 3 OM OM	MM D M 0028328	0004249 068835	8810 H	M 02.2
	CHE MLT M N	00 M24242 3 OM OM	MM D M 0028328	0004249 074959	8810 G	M 02.3
	CHE MLT M N	00 M24242 3 OM OM			8807 Н	M 02.0
B176 88B06872 2320009260887	CHE MLT P M N	00 M24242 3 OM OM		0004249 044528	8807 Н	M 02.2
A B C	REPLA D F G	CEMENT CATEGORY TOTAL H J K	S L M N	P Q R	S T U	
0 0 0 MANA	0 0 1 AGEMENT CODE B176	5 0 0 VEH TOT 6 VEH E	0 0 0 QUIV 13.1	0 0 0	0 0 0	
B180 86B01515 2320012157631	CHE MLT 3 N	00 314493 1M 1M	3P D M 0033572	0005036 048796	8511 н	3 02.6
B180 86B02002 2320012157631	CHE MLT 9 N	00 356193 1M 1M	2D D M 0033572	0005036 075935	8601 G	9 02.1
B180 86B03847 2320012157631	CHE MLT M N	00 M24242 3 OM OM	MM D M 0033572	0005036 052747	8606 Н	M 02.1
B180 86B04181 2320012157631	CHE MLT M N	00 M24242 3 OM OM	MS D M 0033572	0005036 051921	8608 Н	M 02.0
B180 88B03791 2320012157631	CHE MLT M N	00 M24242 3 OM OM	MM D M 0033572	0005036 025437	8803 Н	M 02.6

PREPARED 01 MAR 07		VE	HICLE MASTER LI	ST (A)	AS OF 01 MAR	06 PCN	SB004-023	
MGT REGIST NATIONAL	MAKE/ SI	GNWW/O			1 TIME CURRENT		R WAR EXP	USER VEH
CODE NUMBER STOCK NUMBER		C C R CLS			REP LMT M/H/K		C DATEM/K	DATA EQV
B180 88B03800 2320012157631	CHE MLT	M N 00	M24242 3 OM	OM MS D M 0033572		8803	Н	M 02.3
B180 91B00904 2320012157631	CHE MLT	M N 00		OM MB D M 0033572		9103	Н	M 02.3
B180 91B00905 2320012157631	CHE MLT	M N 01	M24242 3 OM	OM MS D M 0033572		9103	Н	M 02.7
B180 91B02879 2320012157631	CHE MLT	M N 00	M24242 3 OM	OM MS D M 0033572		9105	Н	M 02.6
B180 91B02880 2320012157631	CHE MLT	M N 00	M24242 3 0M	OM MO D M 0033572		9106	H	M 02.3
B180 93B02084 2320012157631	CHE MLT	M N 00	M24242 3 0M	OM MS D M 0033572		9302	Н	M 02.6
B180 93B02090 2320012157631	CHE MLT	M N 00	M24242 3 0M	OM MS D M 0033572		9302	H	M 02.7
B180 93B02790 2320012157631 B180 97B03114 2320012157631	CHE MLT	M N 00	M24242 3 OM M24242 3 OM	OM MK D M 0033572 OM MW D M 0033572	0020038 008042	9305 9708	T	M 02.7 M 02.1
B180 97B03114 2320012157031 B180 97B03115 2320012157631	CHE MLT	M N 00	M24242 3 OM	OM MO D M 0033572		9708	T	M 02.1
B180 97B03116 2320012157631	CHE MLT	M N 00	M24242 3 OM	~	0020038 004969	9708	T	M 02.3
B180 98B00451 2320012157631	CHE MLT P	M N 00	M24242 3 OM	OM MM D M 0033572		9808		5 M 03.1
B180 98B00452 2320012157631	CHE MLT	M N 00	M24242 3 OM		0023815 008459	9808		5 M 02.4
B180 99B00555 2320012157631	CHE MLT	M N 00	M24242 3 0M	OM MS D M 0033572		9908		5 M 02.6
B180 99B00556 2320012157631	CHE MLT	M N 00	M24242 3 OM	OM MS D M 0033572		9908	U 0802 36	
			ENT CATEGORY TO					
A B C	D F		н ј к	L M N	P Q R	S I	r u	
0 0 0 MA	0 0 NAGEMENT COD	1 1 E B180 VE		1 0 0 EH EQUIV 49.2	0 0 0	0 3	3 4	
B185 87B01388 2320009260970	DOD C/A	9 N 00	к03600 3 ОЈ	0J JX G M 0020818	072755	8611	T	9 01.6
B185 88B00505 2320007529812	CHE C/A	9 N 00	344710 1M	1M 9A G M 0020818	0003123 057603	8801	H	9 01.6
B185 88B10032 2320008797662	CHE C/A	н 00	454030 1M	1M FE G M 0020818	0003123 027471	8801	Н	н 01.9
B185 90B01129 2320007529812	DOD C/A	M N 00	M24242 3 OM	OM MB G M 0020818	0003123 040113	9003	Н	M 01.6
A B C	D F		ENT CATEGORY TO H J K	TALS L M N	P Q R	S 1	r u	
0 0 0 M2	0 0 ANAGEMENT COD		3 0 0 H TOT 4 VE	0 0 0 CH EQUIV 6.7	0 0 0	0 1	1 0	
B192 89B00882 2320010983466	DOD C/A	9 00		~	0003870 107410	8809	G	9 01.7
		REPLACEM	ENT CATEGORY TO					
A B C	D F	G	н ј к	L M N	P Q R	S T	r U	
0 0 0 MA	0 0 ANAGEMENT COD		0 0 0 H TOT 1 VE	0 0 0 CH EQUIV 1.7	0 0 0	0 (0 0	
B200 87B00636 2320011247517	DOD P/U P	9 N 00	100960 3 OU	OU BK F M 0015155	0002273 056023	8611	H	9 01.5
B200 87B00707 2320011247517	DOD P/U			OM MU G M 0015155		8611	H	M 01.0
B200 88B01056 2320011233999	CHE P/U		314451 1M			8711	H	3 01.3
B200 88B01181 2320010096194	CHE P/U		M24242 3 OM			8712	Н	M 01.1
B200 88B01182 2320010096194	CHE P/U		M24242 3 OM	OM MM G M 0015155		8712	Н	M 01.3
B200 88B01183 2320010096194	CHE P/U		M24242 3 0M	OM MS G M 0015155		8712	H	M 01.3
B200 88B07568 2320011247517	DOD P/U P		M24242 3 0M	OM MM G M 0015155		8807	H	M 01.3
B200 88B07569 2320011247517			M24242 3 OM	OM MS G M 0015155	0002273 028714	8807	H	M 01.3
	DOD P/U			01/ 10/ 0 0005	00000000 0040	0005		
B200 88B07570 2320011247517	DOD P/U	M N 00	M24242 3 OM	OM MM G M 0015155		8807	Н	M 01.3
B200 88B07570 2320011247517 B200 90B01457 2320011644815	DOD P/U FRD P/U	M N 00	M24242 3 0M M24242 3 0M	OM MM F M 0015155	0002273 036530	8912	Н	M 01.5
B200 88B07570 2320011247517 B200 90B01457 2320011644815 B200 90B01458 2320011644815	DOD P/U FRD P/U FRD P/U	M N 00 M N 00 M N 00	M24242 3 0M M24242 3 0M M24242 3 0M	0M MM F M 0015155 0M MS G M 0015155	0002273 036530 0002273 030463	8912 8912	Н	M 01.5
B200 88B07570 2320011247517 B200 90B01457 2320011644815	DOD P/U FRD P/U	M N 00 M N 00 M N 00 M N 00	M24242 3 0M M24242 3 0M M24242 3 0M M24242 3 0M	OM MM F M 0015155	0002273 036530 0002273 030463 0002273 041225	8912	Н	M 01.5

PREPARED 01 MAR 07	VEH1	CLE MASTER LIST (A)	AS OF 01 MAR	06 PCN SB004-023	
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ S D G N W W/O TYPE I I C C R CLS		TAND 1 TIME CURRENT PRICE REP LMT M/H/K		USER VEH DATA EQV
B200 90B02331 2320011644815	FRD P/U M N 00 N	124242 3 OM OM MW F M 00	15155 0002273 033268	9006 н	M 01.7
B200 90B02332 2320011644815	FRD P/U M N 00 I	M24242 3 OM OM MS F M OC	015155 0002273 030180	9006 Н	M 01.7
B200 95B00405 2320011233999	CHE P/U 9 N 00 1	L00960 3 OU OU BK G M 00	15155 0005352 017494	9506 R	9 01.2
B200 96B00642 2320011247517	DOD P/U M N 00 I	M24242 3 OM OM MR G M OC	015155 0006204 024849	9512 R	M 01.1
B200 96B00643 2320011247517	DOD P/U M N 00 M	124242 3 OM OM MS G M 00	015155 0006204 019915	9512 R	M 01.3
B200 96B00644 2320011247517	DOD P/U M N 00 I	M24242 3 OM OM MM G M OC	015155 0006204 013016	9512 R	M 01.3
B200 97B01950 2320011644815	FRD P/U M N 00 M	124242 3 OM OM MP G M 00	15155 0008335 021336	9703 R	M 01.2
B200 97B01951 2320011644815	FRD P/U M N 00 I	M24242 3 OM OM MM G M OC	015155 0008335 004824	9703 R	M 01.4
B200 97B01952 2320011644815	FRD P/U M N 00 N	124242 3 OM OM MZ F M OO	015155 0008335 022795	9703 R	M 01.8
B200 97B01953 2320011644815	FRD P/U M N 00 I	M24242 3 OM OM MT F M OC	015155 0008335 011185	9703 R	M 01.8
B200 97B01954 2320011644815	FRD P/U M N 00 M	M24242 3 OM OM MS G M OO	015155 0008335 009051	9703 R	M 01.2
B200 97B01955 2320011644815	FRD P/U M N 00 I	M24242 3 OM OM MS F M OC	015155 0008335 009212	9703 R	M 01.8
B200 98B01330 2320011644815	FRD P/U M N 00 N	424242 3 OM OM MM G M OO	015155 0010040 005829	9803 U 0103 36	M 01.3
B200 98B01331 2320011644815	FRD P/U M N 00 I	M24242 3 OM OM MX G M OC	015155 0010040 007550	9803 U 0103 36	M 01.2
B200 98B01332 2320011644815	FRD P/U M N 00 N	124242 3 OM OM MS G M OO	015155 0010040 011220	9803 U 0103 36	M 01.4
		VT CATEGORY TOTALS			
A B C	D F G H	J K L M	N P Q R	S T U	
0 0 0 MA	0 0 0 15 ANAGEMENT CODE B200 VEH	0 0 0 0 TOT 28 VEH EQUIV	0 0 0 10 38.2	0 0 3	
B202 96B02169 2320014365339	SOL P/U 9 00	301090 1M 1M 1E V M 00	039379 0008860 006387	9601 L	9 01.0
A B C	REPLACEMEN D F G H	T CATEGORY TOTALS J K L M	N P O R	S T U	
0 0 0	0 0 0 0	0 0 1 0	0 0 0 0	0 0 0	
MA B204 94B02318 2320009260949	ANAGEMENT CODE B202 VEH GMC P/U 9 N 00 :	TOT 1 VEH EQUIV 100960 3 0U 0U BK G M 00	1.0	9407 P	9 01.1
B204 74B02310 2320007200747		T CATEGORY TOTALS	322234 0003304 021447	J407 F	01.1
A B C	D F G H	J K L M	N P Q R	S T U	
0 0 0 MA	0 0 0 0 ANAGEMENT CODE B204 VEH	0 0 0 0 0 TOT 1 VEH EQUIV	0 1 0 0 1.1	0 0 0	
B211 97B01907 2320009261015	FRD P/U 9 N 00	100960 3 OU OU BK G M OO	020024 0010155 009479	9705 R	9 02.1
B211 00B00584 2320009651039	CHE P/U M N 00 N	124242 3 OM OM MK G M 00	20024 0017449 003283	0003 U 0303 36	M 02.2
		T CATEGORY TOTALS			
A B C	D F G H	J K L M	N P Q R	S T U	
	0 0 0 0 ANAGEMENT CODE B211 VEH		0 0 0 1 4.3	0 0 1	
B217 85B04605 2320009350837	DOD P/U 3 N 00 3	314451 1M 1M 3O G M 00	027421 0004113 080716	8503 G	3 01.4
A B C		T CATEGORY TOTALS J K L M	N P O R	S T U	
0 0 0	0 0 1 0	0 0 0 0	0 0 0 0	0 0 0	
	ANAGEMENT CODE B217 VEH	TOT 1 VEH EQUIV	1.4		
B222 87B04916 2320009350843	FRD P/U M N 00 N	424242 3 OM OM MM G M OO	029353 0004403 038061	8707 Н	M 02.4
B222 91B02018 2320008925938	CHE P/U 9 N 00	100960 3 OU OU BK G M OO	029353 0004403 035884	9103 H	9 02.1
B222 94B00526 2320011519558	FRD P/U M N 00 N	424242 3 OM OM MUDM OC	029353 0004403 026557	9404 L	M 02.2
B222 96B00379 2320008925938	GMC P/U 9 N 00	403510 3 OU OU ALGMOO	029035 0010370 046588	9603 R	9 02.6
A B C	REPLACEMEN D F G H	T CATEGORY TOTALS J K L M	N P Q R	S T U	
0 0 0 MA	0 0 0 2 ANAGEMENT CODE B222 VEH	0 0 1 0 TOT 4 VEH EQUIV	0 0 0 1 9.3	0 0 0	
ru-	VEII	1 1711 17011			

PREPARED 01 M	חת סג				7	EHICLE M	ACTURD 1	ттет	(7)		76 01	7 01 MAF	0.6	DOM SI	B004-023		
		CONTACT	MAKE /	C D /	GNWW/					CHAND						HCED	771211
MGT REGIST CODE NUMBER		IONAL NUMBER	MAKE/ TYPE		C C R CI						1 TIME REP LMT				WAR EXP DATEM/K	USER DATA	
B261 86B01252	2320008	3892171	DOD S/P	I	M N 00	M24242	3 0M	. ОМ	MY G M	0021213	0003182	040556	8508	Н		M	01.6
B261 87B02169	232000	3892171	DOD S/P		M N 0	M24242	3 0M	. OM	MS G M	0021213	0003182	053126	8610	Н		M	02.1
B261 87B03021	232000	8892171	DOD S/P		3 N 0	314451	. 1M	1 1M	30 G M	0021213	0003182	087355	8610	G	į.	3	01.5
B261 90B00633	2320009	9263589	CHE S/P	I	M N 00	M24242	3 OM	MO	MR G M	0021213	0003182	041441	9004	Н		M	01.7
B261 91B02295	232000	9263589	CHE S/P		M N 0	M24242	3 OM	MO I	MM D M	0021213	0003182	028416	9105	Н		M	01.7
B261 93B03644	232000	9263589	CHE S/P	1	M N 00	M24242	3 OM	MO	ME D M	0021213	0004243	044091	9303	P		M	02.3
	A	В	C D	F	REPLACE G	MENT CAT			S L M	N	P	Q F	s s	Т	U		
	0	0	0 0	0	1	4 0	0		0 0	0	1	0 0	0	0	0		
			MANAGEMENT			EH TOT		VEH E		10.9							
B263 85B03707						100960							8504			9	02.6
B263 85B03781	232001	1339942	HC S/P) M24242				1 0035825	0005374	042921	8504	Н		М	03.0
	A	В	C D	F	REPLACE G	MENT CAT			S L M	N	P	Q F	s s	Т	U		
	0		0 0	0	0	2 0			0 0	0	0	0 0	0	0	0		
P066 07P06170	222001		MANAGEMENT			EH TOT		VEH E	~	5.6	0005527	020516	0701			3.6	02.5
B266 87B06178	232001	J64854U	IHC S/P	Р		M24242 MENT CAT				1 0036913	0005537	020516	8701	Н		М	02.5
	A	В	C D	F	G	H J			L M	N	P	Q F	s s	T	U		
	0		0 0 MANAGEMENT	0 CODE	0 B266 V	1 0 EH TOT		VEH E	0 0 QUIV	0 2.5	0	0 0	0	0	0		
В353 87В06192	232000	6112429	FRD TRA		A 0	104511	. 1M	ı 1M	2K D N	0057668	0008650	016758	8701	Н	1	A	00.0
	А	В	C D	F	REPLACE G	MENT CAT			S L M	N	P	O F	s s	Т	Ū		
	0		0 0	0	0	1 0			0 0		0	0 (0		
	U		MANAGEMENT			EH TOT		VEH E		.0	U	0 (O	U		
В361 79В06522	232000	2711432	HC TRA		н 0	454030	1M	I 1M	FE D M	0077701	0011655	081375	8006	Н		Н	05.1
	A	В	C D	F	REPLACE G	MENT CAT			S L M	N	P	Q F	s s	Т	U		
	0	0	0 0	0	0	1 0		,	0 0	0	0	0 0		0	0		
		1	MANAGEMENT	CODE	B361 V	EH TOT	1 7	VEH E	QUIV	5.1							
B401 89B01223		5681531	WTC TRL		9 N 0					5.1							
B401 89B01264	2330001					334210				0022163	0012788		8906			9	00.4
					3 N 00	314451	1M	1 1M	3S N U	0022163	0014517	000000	9108	Т		9	00.4
B401 93B03367			WTC TRL		3 N 00	314451 314451	1M	1 1M	3S N U	0022163	0014517	000000	9108	Т	•		
B401 93B03367		0872367			3 N 00	314451	1M 1M EGORY 7	I 1M I 1M TOTALS	3S N U	0022163 0022163 0022163	0014517	000000	9108 9304	T	•	3	00.4
B401 93B03367	233001	0872367 В 0	KAL TRL	F O	3 N 00 3 N 00 REPLACE G	314451 314451 314451 314451 4 J 0 0	1M 1M EGORY T K	I 1M I 1M TOTAL	3S N U 3S N U S L M	0022163 0022163 0022163 N	0014517 0015847	000000	9108 9304	T	,	3	00.4
B407 84B02725	2330010 A 0	0872367 B 0	KAL TRL C D 0 0 MANAGEMENT	F 0 CODE	3 N 00 3 N 00 REPLACE G 0 B401 V	314451 314451 314451 314451 4 J 0 0	1M 1M EGORY K K 0 3 V	I 1M I 1M TOTALS VEH E	3S N U 3S N U S L M O O QUIV	0022163 0022163 0022163 N 0 1.2	0014517 0015847	000000 000000 Q F 0 0	9108 9304	Т Т	U O	3	00.4
	A 0 2330011	0872367 B 0	KAL TRL C D 0 0 MANAGEMENT VUL TRL	F 0 CODE	3 N 00 3 N 00 REPLACE G 0 B401 V	0 314451 0 314451 0 MENT CAT: H J 0 0 0 VEH TOT	IM IM EGORY T K 0 3 T IM	I 1M I 1M TOTAL:	3S N U 3S N U S L M 0 0 QUIV FD N U	0022163 0022163 0022163 N 0 1.2	0014517 0015847 P	000000 000000 Q F 0 0	9108 9304 S S	T T 3	υ 0	3	00.4
B407 84B02725	2330010 A 0 233001: 233001	D872367 B 0 1.1631854	KAL TRL C D 0 0 MANAGEMENT VUL TRL	F 0 CODE P	3 N 00 3 N 00 REPLACE G 0 B401 T H N 00 9 N 00 REPLACE	0 314451 0 314451 0 314451 0 0 0 0 0 0 TEH TOT 0 454030 0 334210 0 0 334210	1M 1M EGGORY T K 1M 1M 1M 1M 1M EGGORY T	I 1M TOTAL: VEH E IM I 1M TOTAL:	3S N U 3S N U S L M 0 0 QUIV FD N U	0022163 0022163 0022163 N 0 1.2 0022677	0014517 0015847 P 0 0008799 0009547	0000000 Q F 0 000000 0000000	9108 9304 8 S 0 0 8403 8502	T T R R	О	3 3	00.4
B407 84B02725	2330010 A 0 233001: 233001.	B 0 1.631854 B 0 1.631854	KAL TRL C D O O MANAGEMENT VUL TRL VUL TRL C D	F 0 CODE P	3 N 00 3 N 00 REPLACE G 0 B401 V H N 00 REPLACE G	0 314451 0 314451 0 314451 0 0 0 0 0 0 0 0 0 454030 0 334210 0 334210 0 H J	1M EGORY: K 0 3 V 1M 1M EGORY: K	I 1M I 1M TOTAL: VEH EG I 1M I 1M TOTAL:	3S N U 3S N U SS L M QUIV FD N U OD N U SS L M	0022163 0022163 0022163 N 0 1.2 0022677	0014517 0015847 P 0 0008799 0009547	0000000 Q F 0 0000000 00000000 Q F	9108 9304 S S 0 8403 8502	T T 3 R R	О	3 3	00.4
B407 84B02725	2330010 A 0 233001: 233001	D872367 B 0 11631854 B 0	KAL TRL C D 0 0 MANAGEMENT VUL TRL	F 0 CODE P F	3 N 00 REPLACE G 0 B401 V H N 00 PREPLACE G	0 314451 0 314451 0 314451 0 0 0 0 0 0 TEH TOT 0 454030 0 334210 0 0 334210	EGORY THE EGORY	I 1M I 1M TOTAL: VEH EG I 1M I 1M TOTAL:	3S N U 3S N U S L M 0 0 0 QUIV FD N U 0D N U S L M 0 0 0	0022163 0022163 0022163 N 0 1.2 0022677	0014517 0015847 P 0 0008799 0009547	0000000 Q F 0 000000 0000000	9108 9304 S S 0 8403 8502	T T R R	О	3 3	00.4
B407 84B02725	2330010 A 0 233001: 233001. A 0	D872367 B 0 1.631854 B 0	KAL TRL C D 0 0 MANAGEMENT VUL TRL VUL TRL C D 0 0 MANAGEMENT	F OCODE F CCODE	3 N 00 REPLACE G 0 B401 V H N 00 REPLACE G 0 REPLACE G 0 B407 V	0 314451 0 314451 0 314451 0	EGORY : 1M	TOTALS VEH E IM TOTALS IM TOTALS	3S N U 3S N U S L M 0 0 QUIV FD N U 0D N U S L M 0 0 QUIV	0022163 0022163 0022163 N 0 1.2 0022677 0022677 N 0 .8	0014517 0015847 P 0 0008799 0009547	0000000 Q F 0000000 0000000 Q F 0 2	9108 9304 S S 0 8403 8502	T T T R R T O	υ 0 υ	3 3	00.4
B407 84B02725 B407 85B04183	2330010 A 0 2330011 2330011 A 0	B 0 11631854 B 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KAL TRL C D 0 0 MANAGEMENT VUL TRL VUL TRL C D 0 0 MANAGEMENT 6 FON TRL	F OCODE F OCODE	3 N 00 REPLACE G 0 B401 V H N 00 PREPLACE G 0 0 REPLACE G 0 9 N 00	0 314451 0 314451 0 314451 0 0 0 0 0 0 0 454030 0 334210 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EGORY TANK 1M EGORY TANK 1M 1M 1M 1M 1M 1M 1M 1M 1M 1	I 1M I 1M TOTAL: I 1M I 1M TOTAL: I 1M TOTAL: I 1M I 1M TOTAL: I 1M	3S N U 3S N U S L M 0 0 QUIV FD N U 0D N U S L M 0 0 QUIV	0022163 0022163 0022163 N 0 1.2 0022677 0022677 N 0 .8	0014517 0015847 P 0 0008799 0009547 P	0000000 Q F 0 0000000 Q F 0 2	9108 9304 8 S 0 0 8403 8502 8 S	T T T T T T T T T T T T T T T T T T T	о О О	3 3 H 9	00.4
B407 84B02725 B407 85B04183 B409 90B03433	2330010 A 0 2330011 2330011 A 0 2330000 2330000	D872367 B 0 1631854 1631854 B 0 188997528	KAL TRL C D 0 0 MANAGEMENT VUL TRL VUL TRL C D 0 0 MANAGEMENT FON TRL FON TRL	F 0 CODE	3 N 00 REPLACE G 0 B401 V H N 00 REPLACE G 0 8407 V 9 N 00 H N 00	0 314451 0 314451 0 314451 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1M EGORY T N O O T IM EGORY T N IM IM EGORY T IM IM IM IM IM IM IM IM IM	I 1M I 1M I 1M I 1M I M I M I M I M I M I M I M I M I M I	3S N U 3S N U S L M 0 0 QUIV FD N U 0D N U S L M 0 0 QUIV 0 D U U FD N U	0022163 0022163 0022163 N 0 1.2 0022677 N 0 22677 N 0 8 0 0020978	0014517 0015847 P 0 0008799 0009547 P 0	Q F 0000000 Q F 0 2	9108 9304 8 S 0 0 8403 8502 8 S 9012	T T T T T T T T T T T T T T T T T T T	О О	3 3 H 9	00.4
B407 84B02725 B407 85B04183 B409 90B03433 B409 90B03438	2330010 A 0 2330011 2330001 A 0 2330000 2330000	B 0 11631854 1631854 B 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KAL TRL C D 0 0 MANAGEMENT VUL TRL VUL TRL C D 0 0 MANAGEMENT FON TRL FON TRL FON TRL	F 0 CODE	3 N 00 REPLACE G 0 B401 V H N 00 REPLACE G 0 8407 V 9 N 00 H N 00	0 314451 0 314451 0 314451 0 0 1454030 0 334210 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EGORY TANK O 3 'V IM EGORY TANK O 2 'V IM IM IM IM IM IM	I 1M I 1M I 1M I 1M I M I M I M I M I M I M I M I M I M I	3S N U 3S N U S L M 0 0 0 QUIV FD N U 0D N U S L M 0 0 QUIV OD U U FD N U	0022163 0022163 N 0 1.2 0022677 0022677 N 0 .8 0020978 0020978	0014517 0015847 P 0 0008799 0009547 P 0 0013237	000000 Q F 000000 000000 Q F 0 2	9108 9304 8 S 0 0 8403 8502 8 0 9012 9101	T T T T T T T T T T T T T T	U 0	3 3 H 9	00.4 00.4 00.4 00.4

PREPARED 01 MAR 07 VEHICLE MASTER LIST (A) AS OF 01 MAR 06 PCN SB004-023 MGT REGIST NATIONAL MAKE/ S D G N W W/O RC/ R OWN USE ASG F U STAND 1 TIME CURRENT ACC RBLD R WAR EXP USER VEH I I C C R CLS CC D CMD CMD ORG T C PRICE REP LMT M/H/K DATE DATE C DATEM/K DATA EQV CODE NUMBER STOCK NUMBER TYPE REPLACEMENT CATEGORY TOTALS Ω Ω Ω Ω Ω 0 Ω Ω Ω Ω Ω 5 Ω MANAGEMENT CODE B409 VEH TOT 5 VEH EQUIV B415 99B01488 2330012171477 KSI TRL 3 N 00 314451 1M 1M 3S D U 0046940 0042246 000000 0003 U 0109 00.4 REPLACEMENT CATEGORY TOTALS H J Λ Λ Ω Ω Ω 0 0 Λ Λ Λ Λ 1 MANAGEMENT CODE B415 VEH TOT 1 VEH EQUIV B420 84B04790 2330011733295 00 334110 1M 1M 6A N U 0020514 0008513 000000 8412 00.4 CLK TRL 9 N R B420 84B04793 2330011733295 CLK TRL 9 N 00 334110 1M 1M 6A N U 0020514 0008513 000000 8412 R 9 00.4 B420 84B04796 2330011733295 9 N 00 334200 1M 1M 0M N U 0020514 0008636 000000 8502 00.4 CLK TRL R B420 87B03797 2330010907920 WTC TRL 9 N 00 334210 1M 1M 0D N U 0020514 0010790 000000 8801 R 00.4 REPLACEMENT CATEGORY TOTALS C D F Т U В Ν 0 R S Α G H J K 0 0 Ω 0 n 0 MANAGEMENT CODE B420 VEH TOT 4 VEH EOUIV 1 6 B423 84B01542 2330008655443 STR TRL 9 N 00 334110 1M 1M 6A N U 0022167 0008667 000000 8404 00.4 B423 87B06111 2330010555053 MLR TRL 9 N 00 334110 1M 1M 6A N U 0022167 0011460 000000 8710 R 00.5 B423 90B03001 2330008358083 1M 1M 0D N U 0022167 0013588 000000 9 N 00 334210 9006 Т 00.4 MLR TRL B423 90B03007 2330008358083 00 454030 1M 1M FD N U 0022167 0013588 000000 9006 00.4 MLR TRL H N B423 90B03983 2330010555053 FRII TRI. 9 N 00 334210 1M 1M 0D N U 0022167 0012591 000000 8903 00 4 REPLACEMENT CATEGORY TOTALS Т U Ω Ω Ω Ω Ω Ω Ω 2 Ω 3 Ω MANAGEMENT CODE B423 VEH TOT 5 VEH EQUIV MANAGEMENT CODE B VEH TOT 107 VEH EQUIV 178.3 9 00 334210 1M 1M 0D D M 0091575 0013736 021642 C104 86C01542 2320011041695 THC WRK 8701 04 4 Τ. REPLACEMENT CATEGORY TOTALS В D G H J K L N P 0 R S т U Α 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 MANAGEMENT CODE C104 VEH TOT 1 VEH EQUIV 4.4 C114 89C00906 2320010907799 THC WRK 9 00 334210 1M 1M 0D D M 0199222 0053790 044090 8901 R 04 3 REPLACEMENT CATEGORY TOTALS 0 S U G H J Ω Ω Ω Ω Ω Ω Ω 0 Ω Ω Ω Ω Ω 1 Ω Ω Ω MANAGEMENT CODE C114 VEH TOT 1 VEH EQUIV 4.3 1M 1M 3J D M 0143846 0093757 033447 C155 95C00209 2320013699211 IHC MTN 00 314451 02.3 REPLACEMENT CATEGORY TOTALS C F Т U В G H J K 0 R S 0 MANAGEMENT CODE C155 VEH TOT 1 VEH EQUIV 2.3 C160 88C00438 2320011851063 IHC TMP 01 33380L 1M 1M FZ D M 0139825 0026717 016419 06.1 8808 REPLACEMENT CATEGORY TOTALS В C D H J K L Ν Р Q R S Т U Α G MANAGEMENT CODE C160 VEH TOT 1 VEH EQUIV C198 85C01579 2320008188015 FRD TVN 3 N 00 314493 1M 1M 3P D M 0037270 0005591 052822 8504 н 02.8

PREPARED 01 MAR 07 VEHICLE MASTER LIST (A) AS OF 01 MAR 06 PCN SB004-023 MGT REGIST NATIONAL MAKE/ S D G N W W/O RC/ R OWN USE ASG F U STAND 1 TIME CURRENT ACC RBLD R WAR EXP USER VEH CODE NUMBER STOCK NUMBER TYPE REPLACEMENT CATEGORY TOTALS U Ω Ω Ω Ω Ω 1 0 Ω Ω Ω Ω 0 Ω Ω MANAGEMENT CODE C198 VEH TOT 1 VEH EQUIV C207 91C00275 2320011687953 CHE TVN 9 N 00 100960 3 OU OU BK G M 0022084 0006349 036498 9109 02.6 REPLACEMENT CATEGORY TOTALS S U Α Η Λ Λ Λ Λ Λ Λ Ω 0 Λ Λ Λ n Λ n MANAGEMENT CODE C207 VEH TOT 1 VEH EQUIV 2.6 C218 91C00288 2320010077238 1M 1M FE D M 0039036 0010979 057635 IHC TVN H N 00 454030 9108 02.0 R Н REPLACEMENT CATEGORY TOTALS Α В C D G Η J K M N P 0 R S т TT Τ. MANAGEMENT CODE C218 VEH TOT 1 VEH EQUIV 2 0 C219 84C01233 2320010031959 01 454030 1M 1M FE G M 0237306 0035596 013910 8401 01 5 CHE TVN Н Н Н C219 84C01234 2320010031959 FRD TVN 00 454030 1M 1M FE G M 0237306 0035596 035142 01.5 Η 00 616200 3 1M 1M FB D M 0065025 0029261 010072 C219 95C00166 2320010771372 TSII TVN Н 9311 R Н 03 2 C219 96C00294 2320010771372 ISU TVN Н 00 616200 3 1M 1M FB D M 0065025 0043892 009274 9611 т Н 03.1 REPLACEMENT CATEGORY TOTALS Δ В C D F Н N P 0 R S т TT 0 2 0 MANAGEMENT CODE C219 VEH TOT 4 VEH EQUIV C242 95C00345 2320011517682 FRD HTL 9 N 00 334221 1M 1M 0T D M 0155384 0091288 002514 9509 т 04 1 REPLACEMENT CATEGORY TOTALS U S Т Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω 1 Ω MANAGEMENT CODE C242 VEH TOT 1 VEH EQUIV C250 96C00219 2320014319237YW IHC HIR 3 00 314451 1M 1M 3L D M 0109347 0065882 038492 9610 Т 05.7 REPLACEMENT CATEGORY TOTALS C J Т U Α В D G H K L Μ Ν Ρ 0 R S n Λ Λ Λ Λ Λ 0 0 Λ Λ n Ω Λ n 1 Λ MANAGEMENT CODE C250 VEH TOT 5.7 1 VEH EOUIV C251 88C01533 2320009897163YW IHC HIR 00 314451 1M 1M 3L D M 0146137 0021921 131882 8808 Н 04.0 REPLACEMENT CATEGORY TOTALS Α В C D F G Н J K N Ω R S Т TT Τ. 0 0 MANAGEMENT CODE C251 VEH TOT 1 VEH EQUIV 4.0 C300 83C00038 2320010369603 1M 1M 6B D M 0071740 0010761 066557 02.5 IHC TKF 9 01 334170 8304 Η 1M 1M 6B D M 0071740 0010761 051375 C300 83C00039 2320010369603 00 334170 8301 02.5 C300 83C00046 2320010369603 THC TKF 9 00 334170 1M 1M 6B D M 0071740 0010761 049982 8301 02 5 н C300 87C00315 2320010369603 IHC TKF * 3 01 314451 1M 1M 3E D M 0071740 0010761 049022 8612 L 02.8 REPLACEMENT CATEGORY TOTALS В С D M N P 0 R S т U Α G Н K 0 MANAGEMENT CODE C300 VEH TOT 4 VEH EQUIV 10.3 C355 86C00131 1740011730520YW AMC B/T T. N 00 212G1P 3 1C 1C GA D H 0035981 0005397 003230 8512 Н Τ. 02 7 C355 86C00136 1740011730520YW AMC B/T L N 00 M24242 3 OM OM MS D H 0035981 0005397 004423 8512 02.7 C355 90C00393 1740012856403YW DOD B/T L N 00 M24242 3 0M 0M MS D H 0035981 0006746 005715 9005 P 02.6 C355 90C00464 1740012856403YW DOD B/T 02.9 01 M24242 3 OM OM MS D H 0035981 0006971 003368 9006 L N Ρ L C355 90C00467 1740012856403YW DOD B/T LN 00 M24242 3 0M 0M MS D H 0035981 0006971 006257 9006 P 02.9

PREPARED 01 MAR 07		VE	HICLE MAS	TER LIST (A)		AS OF	7 01 MAR	06	PCN SB0	04-023		
MGT REGIST NATIONAL		G N W W/O		OWN USE A						RBLD R W			
CODE NUMBER STOCK NUMBER C355 90C00478 1740012856403YV		C C R CLS	CC D	OM OM			0006746		9005	DATE C I	DATEM/K	DATA	EQV 03.1
C355 90C00479 1740012856403Y	,	LN 00	332340				0006746		9005	P		L	02.6
C355 90C00785 1740012856403YW		LN 00	332340	1M 1M					9007	P		L	02.9
		REPLACEMI	ENT CATEG	ORY TOTALS									
A B C	D F		H J	K L		N	P	Q R	S	Т	Ū		
0 0 0 MA	0 0 NAGEMENT CODE		2 0 H TOT	0 0 8 VEH EQ		0 22.4	6	0 0	0	0	0		
C397 00C00311 2330012249415	STR TRL	9 00	104990	1M 1M	FI N U	0059353	0053418	000000	9911	T		9	02.7
A B C	D F		ENT CATEG	ORY TOTALS K I		N	P	Q R	s	Т	Ū		
0 0 0	0 0		0 0	0 0		0	0	0 0	0	1	0		
	NAGEMENT CODE		H TOT	1 VEH EQ		2.7							
C410 75C00544 2330005663669	GTR TRL	н 00	454030	1M 1M	FE N U	0142049	0021307	000000	7410	Н		Н	02.5
C410 75C00546 2330005663669	GTR TRL	н 00	454030				0021307		7410	Н		Н	02.5
C410 75C00547 2330005663669	GTR TRL	н 00	454030				0021307		7410	Н		Н	02.5
C410 75C00559 2330005663669	GTR TRL	н 00	454030	1M 1M		0142049	0021307	000000	7502	Н		Н	02.5
A B C	D F		ENT CATEG	ORY TOTALS K L		N	P	Q R	S	T	U		
0 0 0	0 0 NAGEMENT CODE		4 0 H TOT	0 0 4 VEH EQ		0 10.0	0	0 0	0	0	0		
	NAGEMENT CODE			31 VEH EQ		93.0							
D503 79D00204 3810003294154	PET CRN P		314451	~			0037099	007549	7904	Н		3	05.5
D503 88D00791 3810012468660	KOE CRN		314451	1M 1M					8809	R		3	05.5
		REPLACEMI	ENT CATEG	ORY TOTALS									
A B C	D F	G I	н Ј	K L	M	N	P	Q R	S	Т	U		
0 0 0	D F 0 0 NAGEMENT CODE	G 1			M 0	N 0 11.0	P 0	Q R 0 1	S 0	T 0	U 0		
0 0 0	0 0	G 1	H J 1 0	K L	M OUIV	0 11.0	0	0 1				3	02.6
0 0 0 MA	0 0 NAGEMENT CODE	G 1 0 0 D503 VE	H J 1 0 H TOT	K L 0 C 2 VEH EQ 1M 1M	M OUIV 3J D H	0 11.0 0024490	0	0 1	0	0		3	02.6
0 0 0 MP D560 84D00344 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 D503 VEI 3 00	H J 1 0 H TOT 314451	K L 0 C 2 VEH EQ 1M 1M 1M 1M	M O O O O O O O O O O O O O O O O O O O	0 11.0 0024490 0024490	0	0 1 002536 002306	0 8408	0			
0 0 0 MA D560 84D00344 2420011644916 D560 84D00347 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451	K L 0 C 2 VEH EQ 1M 1M 1M 1M 1M 1M 1M 1M	M 0 0 UIIV 3J D H 3J D H 3J D H 3J D H	0 11.0 0024490 0024490 0024490	0 0003674 0003674 0003674	0 1 002536 002306 001257 001956	0 8408 8408 8408 8408	0 Н		3	03.0 02.5 03.5
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916	0 0 NAGEMENT CODE CSE TRA CSE TRA CSE TRA CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451	K L 0 C 2 VEH EQ 1M 1M 1M 1M 1M 1M 1M 1M	M 0 0 UUIV 3J D H 3J D H 3J D H 3J D H	0 11.0 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916	0 8408 8408 8408 8408	0 H H		3	03.0
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00162 2420011644916 D560 88D00313 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 10503 VEI 3 00 3 00 3 00 3 00 3 00 3 00 3	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451	K L 0 0 2 VEH EQ 1M	M 0 0 UUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155	0 8408 8408 8408 8408 8711 8711	0 H H H H		3 3 3 3	03.0 02.5 03.5 03.5
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00312 2420011644916 D560 88D00313 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451	K L 0 C 2 VEH EQ 1M	M 0 0 0 UUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155	0 8408 8408 8408 8711 8711	0 H H H H		3 3 3 3 3	03.0 02.5 03.5 03.5 02.6
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 VEI 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451	K L 0 C 2 VEH EQ 1M	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938	0 8408 8408 8408 8711 8711 8711	0 H H H H H		3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00312 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 VEI 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M OUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938	0 8408 8408 8408 8711 8711 8711 8711	0 H H H H H		3 3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2 02.5
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00316 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K L 0 C 2 VEH EQ 1M	M O O O O O O O O O O O O O O O O O O O	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999	0 8408 8408 8408 8711 8711 8711 8711 8711	0 H H H H H H H H H H		3 3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2 02.5 03.3
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00312 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 VEI 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M OUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643	0 8408 8408 8408 8711 8711 8711 8711 8711	0 H H H H H		3 3 3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2 02.5 03.3
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00316 2420011644916	O O NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M O O O O O O O O O O O O O O O O O O O	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008	0 8408 8408 8408 8711 8711 8711 8711 8711 8711	0 H H H H H H H H H H		3 3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2 02.5 03.3 02.5
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 88D00312 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916 D560 88D00312 2420011644916 D560 88D00321 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M O O O O O O O O O O O O O O O O O O O	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008 001909	0 8408 8408 8408 8711 8711 8711 8711 8711	0 H H H H H H		3 3 3 3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2 02.5 03.3
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00312 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916 D560 88D00313 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M OULV OULV OULV OULV OULV OULV OULV OULV	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008 001909 003913	8408 8408 8408 8711 8711 8711 8711 8711 8711 8711	0 H H H H H H H H		3 3 3 3 3 3 3 3 3 3	03.0 02.5 03.5 02.6 03.2 02.5 03.3 02.5 03.3
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D0162 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 88D00373 2420011644916 D560 88D00374 2420011644916	O O NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M OUIV 0 OUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008 001909 003913 001192	0 8408 8408 8408 8711 8711 8711 8711 8711 8711 8711 87	0 H H H H H H H H H H H H H		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	03.0 02.5 03.5 02.6 03.2 02.5 03.3 02.5 03.3 02.5
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D01414 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 88D00373 2420011644916 D560 88D00374 2420011644916 D560 90D00346 2420011644916	0 0 NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451 314451	K	M OUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008 001909 003913 001192 001649 001389	0 8408 8408 8408 8711 8711 8711 8711 8711 8711 8711 87	0 H H H H H H H H H		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	03.0 02.5 03.5 02.6 03.2 02.5 03.3 02.5 03.3 02.6 03.0 02.7
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D00162 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 90D00346 2420010325533 D560 91D00076 2420011644916	O O NAGEMENT CODE CSE TRA	G 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H J 1 0 H TOT 314451	K	M OUIV 3J D H	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008 001909 003913 001192 001649 001389	8408 8408 8408 8408 8711 8711 8711 8711 8711 8711 8711 9008 9011	0 H H H H H H H H H H H H		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	03.0 02.5 03.5 03.5 02.6 03.2 02.5 03.3 02.5 03.3 02.6 03.0 02.7
D560 84D00344 2420011644916 D560 84D00347 2420011644916 D560 84D00349 2420011644916 D560 84D00162 2420011644916 D560 88D00313 2420011644916 D560 88D00314 2420011644916 D560 88D00315 2420011644916 D560 88D00316 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916 D560 88D00317 2420011644916 D560 88D00373 2420011644916 D560 88D00374 2420011644916 D560 90D00346 2420011644916 D560 91D00076 2420011644916 D560 91D00077 2420011644916	O O NAGEMENT CODE CSE TRA	G 1 0 0 VEI 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 0	H J 1 0 H TOT 314451	K	M OUIV 0	0 11.0 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490 0024490	0 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674 0003674	0 1 002536 002306 001257 001956 003916 004155 001857 002938 004999 004643 004008 001909 003913 001192 001649 001389 004066 004771	0 8408 8408 8408 8711 8711 8711 8711 8711 8711 8711 9008 9011 9011	0 H H H H H H H H H H H H H		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	03.0 02.5 03.5 02.6 03.2 02.5 03.3 02.5 03.3 02.6 03.0 02.7 02.6

PREPARED 01 MAR 07	VE	EHICLE MASTER LIST (A)	AS OF 01 MAR	06 PCN SB004-023	
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ SDGNWW/O		STAND 1 TIME CURRENT PRICE REP LMT M/H/K	ACC RBLD R WAR EXP	USER VEH
D560 91D00105 2420011644916	CSE TRA 3 00		0024490 0003674 004018	9011 H	3 02.8
D560 92D00260 2420010325533	JD TRA 3 00	314451 1M 1M 3J D H	0024490 0004469 001584	9202 L	3 02.9
D560 92D00261 2420010325533	JD TRA 9 00	304520 1M 1M 1W D H	0024490 0005020 000698	9205 P	9 02.9
D560 93D00151 2420010325533	JD TRA 9 00	304520 1M 1M 1W D H	0024490 0006490 000801	9301 P	9 02.7
D560 93D00152 2420010325533	JD TRA 3 00	314451 1M 1M 3J D H	0024490 0006490 000662	9301 P	3 02.5
		MENT CATEGORY TOTALS			
A B C		H J K L M	N P Q R	S T U	
0 0 0 MA		20 0 0 1 0 CH TOT 24 VEH EQUIV	0 3 0 0 68.9	0 0 0	
D569 86D00748 2410007561161	JD DOZ 3 00	314451 1M 1M 3S D H	0170710 0025607 003089	8601 Н	3 04.3
D569 90D00194 2410007561161	CSE DOZ 3 00	314451 1M 1M 3S D H	0170710 0025607 002179	9006 H	3 04.3
а в с		MENT CATEGORY TOTALS H J K L M	N P Q R	S T U	
0 0 0		2 0 0 0 0 0 EH TOT 2 VEH EQUIV	0 0 0 0	0 0 0	
D578 91D00503 3825010965554	ANAGEMENT CODE D569 VE OSH SRU S 00	_	0169101 0047560 001158	9108 R	s 05.5
D578 91D00644 3825010965554	OSH SRU S 00		0169101 0051787 001095	9112 R	s 05.0
D578 91D00645 3825010965554	OSH SRU S 00		0169101 0051787 000998	9112 R	s 05.0
		MENT CATEGORY TOTALS			
A B C	D F G	H J K L M	N P Q R	S T U	
0 0 0 MA		0 0 0 0 0 CH TOT 3 VEH EQUIV	0 0 0 3 15.5	0 0 0	
D583 83D00329 3825002332518	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 020463	8309 F	S 04.4
D583 83D00330 3825002332518	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 023731	8309 F	S 03.5
D583 84D01198 3825001507141	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 018600	8409 F	S 05.0
D583 85D00327 3825002332518	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 016086	8510 F	S 04.4
D583 87D00706 3825002332518	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 016393	8704 F	S 05.5
D583 88D00535 3825002332518	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 009064	8710 F	S 03.5
D583 88D00543 3825002332518	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 017613	8801 F	S 03.7
D583 88D00550 3825001507141	OSH SPL S 00	314451 1M 1M 3S D M	0173714 0026057 007440	8801 F	S 03.5
A B C		MENT CATEGORY TOTALS H J K L M	N P Q R	S T U	
0 0 0	0 8 0 ANAGEMENT CODE D583 VE	0 0 0 0 0 0 CH TOT 8 VEH EQUIV	0 0 0 0 33.5	0 0 0	
D588 96D00002 2320013982779		~	0109755 0071537 000905	9510 T	3 05.4
D588 00D00001 2320014571755			0109755 0098780 000087	9910 т	3 05.5
	REPLACEM	MENT CATEGORY TOTALS			
A B C	D F G	H J K L M	N P Q R	S T U	
0 0 0 MA		0 0 0 0 0 CH TOT 2 VEH EQUIV	0 0 0 0 10.9	0 2 0	
D594 86D00143 3825011362920	FRD SWP 3 00	314451 1M 1M 3S D H	0084699 0012705 007747	8601 Н	3 06.2
D594 90D00305 3825011362920	IHC SWP 3 00	314451 1M 1M 3S D H	0084699 0012705 006321	9004 н	3 06.7
D594 92D00579 3825011072438	IHC SWP * 3 00	314451 1M 1M 3S D H	0084699 0015458 006899	9202 L	3 06.7
A B C		MENT CATEGORY TOTALS H J K L M	N P Q R	S T U	
0 0 0 MA	0 0 0 ANAGEMENT CODE D594 VE	2 0 0 1 0 EH TOT 3 VEH EQUIV	0 0 0 0 19.6	0 0 0	
D624 86D00719 3825011075811		-	0104340 0015651 002142	8612 Н	S 04.5

PREPARED 01 MAR 07 VEHICLE MASTER LIST (A) AS OF 01 MAR 06 PCN SB004-023 MGT REGIST NATIONAL MAKE/ S D G N W W/O RC/ R OWN USE ASG F U STAND 1 TIME CURRENT ACC RBLD R WAR EXP USER VEH I I C C R CLS CC D CMD CMD ORG T C PRICE REP LMT M/H/K DATE DATE C DATEM/K DATA EQV CODE NUMBER STOCK NUMBER TYPE REPLACEMENT CATEGORY TOTALS Т U Ω Ω Ω Ω 1 0 Ω Ω n Ω Ω Ω Ω 1 VEH EQUIV MANAGEMENT CODE D624 VEH TOT SWP SWP D625 84D01584 3825011449277 00 314451 1M 1M 3S D H 0062516 0009377 004052 8412 03.5 Н D625 84D01585 3825011449277 00 314451 1M 1M 3S D H 0062516 0009377 002975 8412 SWP SWP S Н 03 6 D625 90D00085 3825011449277 INC SWP S 00 314451 1M 1M 3S D H 0062516 0009377 002211 9001 Н 03.7 D625 95D00119 3825011449277 SWP SWP S 01 314451 1M 1M 3S D H 0062516 0020988 001179 9601 P 03 8 REPLACEMENT CATEGORY TOTALS C D U В S Ω 3 Ω Ω Ω 0 Ω Ω Ω Ω Ω Ω MANAGEMENT CODE D625 VEH TOT 4 VEH EOUIV 14.6 D626 91D00474 3805005023614 CSE BHO 3 00 314451 1M 1M 3S D H 0060770 0017851 003920 9110 R 04.4 D626 95D00171 3805012424875 00 314451 1M 1M 3S D H 0060770 0035323 003157 9508 т JD BHO 3 04 3 D626 97D00034 3805001482169 00 314451 1M 1M 3S D H 0060770 0041779 000592 04.8 JD BHO REPLACEMENT CATEGORY TOTALS C Т U В D F G Η J K L Μ Ν Ρ 0 R S 0 MANAGEMENT CODE D626 VEH TOT 3 VEH EQUIV 13.5 D631 88D01151 3805010545811 1M 1M 3S D H 0097237 0014586 009636 04.0 MIC LDR 00 314451 8801 Η D631 90D00281 3805010748111 01 314451 1M 1M 3S D H 0097237 0014586 006132 9001 04.0 CSE LDR P 3 D631 97D00041 3805010545811 CSE LDR 3 01 314451 1M 1M 3S D H 0097237 0060044 003030 9612 т 04 3 REPLACEMENT CATEGORY TOTALS С D S Т U Ω Ω Ω Ω Ω Ω Ω Ω Ω 1 Ω MANAGEMENT CODE D631 VEH TOT 3 VEH EQUIV D632 88D00723 3805002601967 MIC LDR P 3 00 314451 1M 1M 3S D H 0097003 0014550 009713 8601 Н 04.7 D632 88D01177 3805002601967 00 314451 1M 1M 3S D H 0097003 0014550 006576 CSE LDR 3 8901 04 0 Н REPLACEMENT CATEGORY TOTALS В С П D 0 R S т U H J 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 MANAGEMENT CODE D632 VEH TOT 2 VEH EQUIV D655 84D00962 3805010891098 GMC GRD 3 00 314451 1M 1M 3S D H 0085822 0012873 004177 8401 Н 3 03 5 D655 85D00107 3805011455150 00 314451 1M 1M 3S D H 0085822 0012873 002704 JD GRD 3 8503 04.4 Η REPLACEMENT CATEGORY TOTALS В C D F Η N P 0 R S Т TT Ω Ω Ω Ω 0 0 0 Ω Ω n MANAGEMENT CODE D655 VEH TOT 2 VEH EQUIV D676 87D01063 3895012486689 3 00 314451 1M 1M 3S D H 0027623 0007759 001439 8708 02 0 DTZ RLR R REPLACEMENT CATEGORY TOTALS U H J n n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 MANAGEMENT CODE D676 VEH TOT 1 VEH EQUIV n Ω 1 n Ω n D681 84D01177 3895011605482 BOM RLR P 3 00 314451 1M 1M 3S D H 0100123 0015018 001134 8410 02.6 REPLACEMENT CATEGORY TOTALS U 0 S G H J Ω Ω Ω 1 Ω Ω n 0 n n 0 MANAGEMENT CODE D681 VEH TOT 1 VEH EOUIV 2 6 D731 91D00229 3825005541808 1M 1M 3S D M 0073729 0035672 008964 03.7 3 00 314451 9106 IHC DST R D731 92D00006 3825005541808 IHC DST 3 01 314493 1M 1M 3P D M 0073729 0037623 002157 9112 R 04.0

PREPARED 01 MAR 07 VEHICLE MASTER LIST (A) AS OF 01 MAR 06 PCN SB004-023 MGT REGIST NATIONAL S D G N W W/O RC/ R OWN USE ASG F U STAND 1 TIME CURRENT I I C C R CLS CC D CMD CMD ORG T C PRICE REP LMT M/H/K ACC RBLD R WAR EXP USER VEH MAKE/ CODE NUMBER STOCK NUMBER TYPE DATE DATE C DATEM/K DATA EOV REPLACEMENT CATEGORY TOTALS Ν P S Т U Ω Ω Ω Ω Ω Ω Ω 0 Ω Ω Ω n Ω 2 0 Ω Ω 0 MANAGEMENT CODE D731 VEH TOT 2 VEH EQUIV D753 86D00197 3805011918550 JD EXC P 3 00 314451 1M 1M 3S D H 0219201 0032880 002693 8604 04.2 Н REPLACEMENT CATEGORY TOTALS C S т U Α В Η n n Λ Λ Ω Λ 1 0 Λ Λ Λ Λ Λ n n Λ 0 Ω MANAGEMENT CODE D753 VEH TOT 1 VEH EOUIV 4 2 VEH EOUIV MANAGEMENT CODE D VEH TOT 64 246 0 E801 86E00896 3930011638508 PST THG M N 00 M24242 3 OΜ OM MS G H 0021224 0003184 000607 8701 Н Μ 01 4 E801 86E00897 3930011638508 3G G H 0021224 0003184 000847 8701 01.2 00 314451 PSI TUG P 3 N 1M 1M Η 3 E801 86E00960 3930011638508 PSI TUG H N 00 454030 1M 1M FE G H 0021224 0003184 000784 8701 Н Н 01.0 E801 90E00216 3930010070115 332340 5S G H 0021224 0003184 001201 9009 01 1 HAR THG 9 N 0.0 1 M 1 M т. E801 90E00217 3930010070115 HAR TUG 9 N 332210 5E G H 0021224 0003184 001469 9009 01.2 00 1M E801 90E00218 3930010070115 HAR THG 9 N OΩ 914991 3 1 M 1 M FO G H 0021224 0003184 001515 9009 т. 9 01 0 E801 90E00236 3930012991583 HAR TUG 9 N 0.0 334221 1 M OT G H 0021224 0003184 000856 9009 т. 01.3 E801 90E00375 3930012991583 HAR TUG 9 N 00 334240 1M 1M OL F H 0021224 0003859 000572 9103 Р 9 01.9 E801 90E00376 3930012991583 FE G H 0021224 0003859 000745 454030 9103 P 01.6 HAR TUG D H N 00 1M 1 M Н E801 91E00945 3930011638508 212G1P 3 1C 1C GA G H 0021224 0004438 000711 01.4 HAR TUG 9 N 9107 P E801 92E01387 3930010070115 HAR THG M N 00 M24242 3 0M 0M MM G H 0021224 0005885 000665 9205 R M 01 2 REPLACEMENT CATEGORY TOTALS C D F N Р S Т U Ω Ω Ω Ω Ω Ω Ω 3 Ω 1 Ω Ω Ω MANAGEMENT CODE E801 VEH TOT VEH EOUIV E816 86E00101 3930011883585 HYS FL4 9 N 00 100960 3 OΠ 0U BK D H 0026165 0003925 004111 8601 Η 01.7 9 E816 86E00119 3930011883585 HYS FL4 MS D H 0026165 0003925 001417 8601 01 6 M N OΩ M24242 3 ΩM ΩM н M E816 86E00249 3930011883585 9 N 100960 3 BK D H 0026165 0003925 005566 8606 01.5 HYS FL4 00 OΠ OΠ Η E816 94E00179 3930013832942 HYS FL4 3 M 0.0 314451 1 M 1 M 3N D H 0026165 0008722 001298 9407 R 3 01 6 E816 94E00219 3930013832942 HYS FL4 9 N 00 334220 OS D H 0026165 0005069 001479 9401 01 6 1M 1 M Τ. E816 94E00220 3930013832942 HYS FL4 9 N 0.0 334221 1 M 1 M OT D H 0026165 0005315 001226 9402 т. 9 01 6 E816 94E00221 3930013832942 OS D H 0026165 0005560 001168 01.6 HYS FL4 9 N 00 334220 1 M 9403 Р 1M E816 94E00222 3930013832942 334240 OL D H 0026165 0005560 001142 01.5 HYS FL4 P 9 N 00 1M 9403 E816 94E00358 3930013832942 FD D H 0026165 0006051 000699 01.7 HYS FL4 H N 00 454030 1M 1M 9405 Р Н E816 94E00359 3930013832942 HYS FL4 3 N 00 314451 1M 30 D H 0026165 0006051 000807 9405 01.7 E816 94E00361 3930013832942 5C D H 0026165 0006051 000699 9405 01 8 HYS FI.4 P 9 N 0.0 332520 1 M 1 M P E816 94E00362 3930013832942 HYS FL4 9 N 00 304520 1M 1W D H 0026165 0006051 001075 9405 Р 01.9 1M E816 94E00363 3930013832942 HYS FL4 P 3 N 00 314451 3D D H 0026165 0006051 001640 9405 01.9 1M 1M Р 3 E816 94E00364 3930013832942 334110 6A D H 0026165 0006051 001476 9405 01.9 HYS FL4 9 N 00 Þ 1M 1 M E816 94E00365 3930013832942 HYS FL4 ни 00 454030 FE D H 0026165 0006051 000525 9405 Р Н 01.7 E816 94E00491 3930013832942 HYS FL4 H N 0.0 454030 1 M 1 M FE D H 0026165 0006051 000829 9405 P н 02 1 E816 94E00492 3930013832942 HYS FL4 ни 00 454030 FE D H 0026165 0006051 000769 9405 Р 01.7 E816 94E00576 3930013832942 HYS FL4 3 N 00 314451 1 M 1 M 3.T D H 0026165 0006296 001078 9406 P 3 01 6 E816 94E00577 3930013832942 3D D H 0026165 0006296 000799 01.7 3 N 314451 9406 HYS FL4 00 1M 1 M Ρ 3 E816 94E00578 3930013832942 HYS FL4 3 N 00 314451 1M 1M 3H D H 0026165 0006296 000975 9406 P 01.6

PREPARED 01 MAR 07	VI	EHICLE MASTER LIST (A)	AS OF 01 MAR 06	PCN SB004-023	
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ SDGNWW/C			C RBLD R WAR EXP USER FE DATE C DATEM/K DATA	VEH A EQV
E816 94E00579 3930013832942	HYS FL4 9 N 00	914991 3 1M 1M FQ D H 00261	65 0006296 000946 94	06 P 9	01.6
E816 94E00580 3930013832942	HYS FL4 H N 00	7M4B93 3 1M 1M FR D H 00261	65 0006296 000819 94	06 Р Н	01.8
E816 94E00581 3930013832942	HYS FL4 9 N 00	334110 1M 1M 6A D H 00261	65 0006296 001000 94	06 P 9	01.6
E816 94E00582 3930013832942	HYS FL4 3 N 00	314451 1M 1M 3R D H 00261	65 0005560 000677 94	03 P 3	01.6
E816 94E00583 3930013832942	HYS FL4 9 N 00	334110 1M 1M 6A D H 00261	65 0005560 001072 94	03 P 9	01.6
E816 95E00622 3930013832942	HYS FL4 9 N 00	33380L 1M 1M FZ D H 00261	.65 0011556 001286 95	08 R 9	01.6
E816 95E00623 3930013832942	HYS FL4 P 9 N 00	334200 1M 1M 0M D H 00261	65 0011556 000209 95	08 R 9	01.6
E816 95E00624 3930013832942	HYS FL4 9 N 00	304520 1M 1M 1W D H 00261	.65 0011556 000599 95	08 R 9	01.6
E816 95E00625 3930013832942	HYS FL4 H N 00	7M4B93 3 1M 1M FC D H 00261	65 0011992 001317 95	10 R H	01.5
A B C	REPLACEM D F G	MENT CATEGORY TOTALS H J K L M N	P Q R	S T U	
0 0 0	0 0 0	3 0 0 2 0 0	19 0 5	0 0 0	
MA	NAGEMENT CODE E816 VE	EH TOT 29 VEH EQUIV 48	.5		
E822 85E01209 3930011780954	HYS FL6 H N 00	454030 1M 1M FE D H 00325	85 0004888 002819 86	01 н н	02.0
E822 85E01210 3930011780954	HYS FL6 H N 00	7M4B93 3 1M 1M FR D H 00325	85 0004888 003064 86	01 н н	02.2
E822 86E00397 3930011780954	HYS FL6 H N 00	454030 1M 1M FE D H 00325	85 0004888 001747 86	01 н н	02.2
E822 86E00400 3930011780954	HYS FL6 9 N 00	914991 3 1M 1M FQ D H 00325	85 0004888 004834 86		02.0
E822 86E00403 3930011780954	HYS FL6 9 N 00	100960 3 OU OU BK D H 00325	85 0004888 002106 86	01 н 9	02.1
E822 86E01137 3930011780954	HYS FL6 H N 00	616200 3 1M 1M FB D H 00325	85 0004888 003092 86	10 н н	02.4
E822 89E00082 3930011780954	HYS FL6 H N 00		85 0004888 002011 89		02.2
E822 89E00117 3930011780954	HYS FL6 9 N 00	334240 1M 1M OL D H 00325	85 0004888 001709 89		02.0
E822 89E00118 3930011780954	HYS FL6 3 N 00		85 0004888 002392 89		02.2
E822 89E00294 3930010525219	HYS FL6 M N 00		85 0004888 000767 89		02.1
E822 89E00322 3930011780954	HYS FL6 9 N 00		85 0004888 001685 89		02.0
E822 89E00323 3930011780954	HYS FL6 H N 00		85 0004888 002317 89		02.2
E822 89E00324 3930011780954	HYS FL6 9 N 00		85 0004888 001482 89		02.0
E822 89E00325 3930011780954	HYS FL6 H N 00		85 0004888 001986 89		01.7
E822 89E00327 3930011780954 E822 89E00330 3930011780954	HYS FL6 9 N 00 HYS FL6 9 N 00		85 0004888 002146 89 85 0004888 002142 89		02.0
E822 89E00358 3930011780954 E822 89E00358 3930011780954		454030 1M 1M FE D H 00325			02.1
E822 89E00360 3930011780954					02.1
E822 94E00664 3930011780954		914991 3 1M 1M FQ D H 00325		11 R 9	02.4
1022 71100001 3730011700731		MENT CATEGORY TOTALS	03 0011012 001272 31		02.5
A B C	D F G	H J K L M N	P Q R	S T U	
0 0 0 MA:		18 0 0 0 0 0 0 EH TOT 19 VEH EQUIV 40		0 0 0	
E824 83E00669 3930010455824	WIG F15 H N 00	7M4B93 3 1M 1M FC D H 00638	51 0009578 003042 830)5 н н	02.6
E824 90E00659 3930011307469	WIG F15 P 9 N 00	334210 1M 1M 0D D H 00638	51 0009578 000932 90	08 н 9	03.3
E824 91E00256 3930011307469	WIG F15 P 9 N 00	334210 1M 1M 0D D H 00638	51 0009578 001613 91	01 н н	03.0
E824 91E00471 3930011307469	WIG F15 D H N 00	454030 1M 1M FE D H 00638	51 0009578 001162 91	01 н н	03.0
E824 95E00328 3930010113650	WIG F15 H N 00	7M4B93 3 1M 1M FC D H 00638	51 0027456 001045 94	11 R H	02.8
3 B 6		MENT CATEGORY TOTALS	D 0 D	C	
A B C 0 0 0	D F G	H J K L M N 4 0 0 0 0 0	~	S T U 0 0 0	
	ANAGEMENT CODE E824 VE			- 0	

PREPARED 01 MAR	. 07		VE	HICLE MASTE	ER LIST (A)			AS OF	01 MAR	06	PCN SB004-02	23	
MGT REGIST CODE NUMBER	NATIONAL STOCK NUMBER		G N W W/O C C R CLS		OWN USE ASG			1 TIME REP LMT			RBLD R WAR EX		R VEH A EQV
E826 88E00129 3	930010396763	SIL F20	9 N 00	914991 3	1M 1M FQ	D H	0073493	0011024	000854	8801	Н	9	03.0
	A В	C D F		ENT CATEGOR	RY TOTALS K L	М	N	P	Q R	S	T U		
		0 0 0		1 0	0 0	0	0	0	0 0	0	0 0		
		MANAGEMENT CODI			VEH EQUI		3.0	-		-			
E831 94E00292 3	930010130338	HYS FL4	9 N 00	334110				0006296		9406	P	9	01.6
E831 94E00293 3	930010130338	HYS FL4	9 N 00	334110	1M 1M 6A	QH	0026165	0006051	001638	9405	P	9	01.6
	A B	C D F		ENT CATEGOR H J	RY TOTALS K L	M	N	P	Q R	S	T U		
		0 0 0 MANAGEMENT CODI		0 0 H TOT 2	O O	0 V	0 3.2	2	0 0	0	0 0		
E841 90E00014 3	930012934040	YAL FE2	9 N 00	33380L	1M 1M FZ	VH	0029625	0009628	001244	8912	R	9	01.5
E841 90E00036 3	930010811379	YAL FE2	9 N 00	405743 3	1M 1M 8A	VH	0029625	0009628	001894	8912	R	9	01.6
E841 94E00003 3	930006782580	CLK FE2	н и 00	7M4B93 3	1M 1M FC	VH	0029625	0018664	000177	9501	T	Н	01.5
E841 97E00187 3	930014555463	YAL FE3	H N 00	454030	1M 1M FE	VH	0022932	0017658	000135	9705	T	Н	01.5
E841 97E00210 3	930014555463	YAL FE3 P	9 N 00	405743 3	1M 1M 8A	VH	0022932	0018346	000304	9711	T	9	01.5
;	A B	C D F		ENT CATEGOR H J	RY TOTALS K L	М	N	P	Q R	s	T U		
		0 0 0 MANAGEMENT CODI		0 0 H TOT 5	0 0 VEH EQUI	0 V	0 7.6	0	0 2	0	3 0		
E842 87E00470 3	930012392679	HYS FE4	9 N 00	334220	1M 1M 0S	V H	0033111	0006457	000935	8710	P	9	01.6
E842 88E00121 3	930000539175	CLK FE4	н и 00	454030	1M 1M FE	VН	0033111	0006953	000570	8801	P		01.5
E842 89E00797 3	930012392679	HYS FE4	н и 00	616200 3	1M 1M FB	B V H	0033111	0010596	002975	8911	R	Н	01.5
E842 94E00765 3	930012392679	HYS FE4	9 N 00	7W1210 3	1L 1L WB	V H	0033111	0020198	000345	9409	T	9	01.5
E842 95E00705 3	930012392679	HYS FE4	3 N 00	314451	1M 1M 3R	V H	0033111	0022350	001644	9510	T	3	01.6
;	A B	C D F		ENT CATEGOR H J	RY TOTALS K L	М	N	P	Q R	S	T U		
		0 0 0 MANAGEMENT CODI		0 0 H TOT 5	0 0 VEH EQUI	0 V	0 7.7	2	0 1	0	2 0		
E845 95E00417 3	930012945018	DRX FL4	н 00	454030	1M 1M FD		0092837	0028431	000492	9501	P	Н	03.3
	A B	C D F		ENT CATEGOR	RY TOTALS K L	М	N	P	Q R	S	T U		
		0 0 0 MANAGEMENT CODI		0 0 H TOT 1	0 0 VEH EQUI	0 V	0 3.3	1	0 0	0	0 0		
E851 89E00398 3	930010631046	DRX FE4	9 00	334110	1M 1M 6A	VH	0061916	0017027	000465	8902	R	9	02.1
	A B	C D F		ENT CATEGOR	RY TOTALS K L	М	N	P	Q R	S	T U		
		0 0 0		0 0	0 0	0	0		0 1	0	0 0		
	1	MANAGEMENT CODI	E E851 VE	H TOT 1	VEH EQUI	V	2.1						
E855 81E00648 3				~	1M 1M FV						Н	9	01.6
E855 89E00720 3					1M 1M 6A						R _	9	01.6
E855 94E00775 3					1M 1M FE						T 0000	Н	01.7
E855 99E00016 39	930010471157	HYS FE6		454030 ENT CATEGOR	1M 1M FE	VH	UU29655	UU25948	UUUU48	9902	U 0200	2 H	01.5
	А В	C D F		ENT CATEGOR H J	K L	М	N	P	Q R	S	T U		
		0 0 0 MANAGEMENT CODI		1 0 H TOT 4	0 0 VEH EQUI	0 V	0 6.4	0	0 1	0	1 1		
E902 93E00171 3	950005555021	GRO CRN	н 00	454030	1M 1M FE	DН	0089317	0050701	000296	9301	T	Н	02.3
E902 95E00681 3	950014082708	SHU CRN	M 00	M24242 3	OM OM MS	DН	0089317	0062522	000350	9507	Т	М	02.6

PREPARED 01 M	AR 07						VEH	HICLE M	ASTE	R LIS	ST ((A)			AS O	F 01 M	MAR	06	PCN SI	3004-023		
MGT REGIST CODE NUMBER		TIONAL NUMBE	MAKI R TY			N W		RC/ CC							1 TIME REP LMT					WAR EXP DATEM/K	USER DATA	
								NT CAT														
	A	В	C I	D	F	G	H	I J		K	Ι	L	M	N	P	Q	R	S	Т	Ū		
	0	0	0 MANAGEN	O MENT (0 CODE	0 E902	VEH			0 VEH		ONIA O	0	0 4.9	0	0	0	0	2	0		
E908 70E00760	395000	402670	5 EWP	CRN	F	I	00	7M4B93	3	1M 1	1M	FR V	Н	0051910	0007787	0012	91	7011	Н		Н	01.1
E908 70E00761	395000	402670	5 EWP	CRN	H	I	00	454030		1M 1	M	FE V	Н	0051910	0007787	00700	05	7012	Н		Н	01.1
	A	В	C 1	D	F	REPL <i>E</i> G	ACEME H	NT CAT		Y TOT K	'ALS		М	N	P	Q	R	S	Т	U		
	0	0	0 (O MENT (0 CODE	0 E908	2 VEH	0 TOT	2	0 VEH) OTITV	0	0 2.2	0	0	0	0	0	0		
E925 89E00502	393001				9			334221				-	Н		0004587	0004	92	8903	Н		9	02.2
						REPLA	ACEME	NT CAT	EGOR	Y TOT	ALS	3										
	A	В	C 1	D	F	G	H	I J		K	Ι	L	M	N	P	Q	R	S	Т	U		
	0	0	0 (MANAGEN	O MENT (0 CODE	0 E925	1 VEH	0 TOT		0 VEH		ONIA O	0	0 2.2	0	0	0	0	0	0		
E935 92E00092	393001	.2608182	2CT SMS	25K I	P E	N M	00	334221		1M 1	LL	0T D	Н	0227555	0048355	0000	28	9206	P		E	07.3
E935 92E00100	393001	260818	2CT SMS	25K	E	E N L	00	334221		1M 1	1L	0T D	Н	0227555	0053475	0007	05	9209	P		E	14.3
E935 92E00101	393001	.2608182	2CT SMS	25K	E	N M	00	334221		1M 1	LL	0T D	Н	0227555	0053475	0007	09	9209	P		E	07.3
	A	В	C 1	D	F	REPL <i>E</i> G	ACEME H	NT CAT		Y TOT K	TALS		М	N	P	Q	R	S	Т	U		
	0	0	0 (0 MENT (0 CODE	0 E935	O VEH	0 (TOT I		0 VEH		0	0	0 28.9	3	0	0	0	0	0		
E945 00E00045	393001							334221				-	Н		0865161	0002	94	0003	U	0103	E	14.7
						REPLA	ACEME	NT CAT	EGOR	Y TOT	ALS	3										
	A	В	C I	D	F	G	Н	I J		K	Ι	_	М	N	P	Q	R	S	Т	U		
	0	0	0 (MANAGEN	0 MENT (0 CODE	0 E945	0 VEH	O O		0 VEH		ONIA O	0	0 14.7	0	0	0	0	0	1		
E949 97E00030	393001	.4445138	3 YAL	F6K	9)	00	334110		1M 1	LM	6A D	Н	0027611	0017671	0010	27	9703	Т		9	02.1
	A	В	C I	D	F	REPL <i>E</i> G	ACEME H	NT CAT	EGOR	Y TOT K	'ALS		М	N	P	0	R	S	Т	Ū		
	0	0		0	0	0	0			0)	0	0	0	0	0	0	1	0		
		Ü	MANAGEN		CODE			TOT I	1	VEH		-	Ŭ	2.1	Ü	Ü		· ·	-	Ü		
E956 91E00402								334221							0015533			9104			F	01.6
E956 91E00427	393001	.0873105	5CT HYS	F10	A	NL	00	334210		1M 1	LM	00 D	Η	0060616	0015533	00112	27	9104	R		F	03.3
E956 92E00307	393001	.087310	5CT HYS	F10	P F	N	00	M24242	3	0M (MC	MM D	Η	0060616	0018564	0017	97	9112	R		F	03.3
E956 92E00308	393001	.0873105	5CT HYS	F10	F	N	00	M24242	3	OM C	M	MM D	Η	0060616	0018564	0009	79	9112	R		F	03.4
E956 92E00884	393001	087310	5CT HYS	F10	F	NL	00	334221		1M 1	lM	0T D	Η	0060616	0021973	0005	85	9209	R		F	03.3
E956 92E00885	393001	.0873105	SCT HYS	F10	F	NM	00	334221		1M 1	L	OT D	Н	0060616	0021973	0008	11	9209	R		F	01.8
E956 92E00886	393001	087310	5CT HYS	F10	F	NL	00	334221		1M 1	lL	0T D	Η	0060616	0021973	0008	93	9209	R		F	03.3
E956 93E00054	393001	.0873105	5CT HYS	F10 I	P F	NM	00	334221		1M 1	L	OT D	Н	0060616	0023110	0008	31	9212	R		F	01.9
E956 96E00148	393001	1087310	5CT HYS	F10	F	N	00	334200		1M 1	1M	OM D	Н	0060616	0039022	0003	26	9606	Т		F	03.3
E956 96E00151	393001	.0873105	SCT HYS	F10	F	N L	00	334210		1M 1	lL	0D D	Н	0060616	0039022	0004	91	9606	Т		F	03.3
	A	В	C 1	D	F	REPL <i>E</i> G	ACEME H	NT CAT		Y TOT K			М	N	P	Q	R	S	Т	U		
	0	0		0	0	0	0			0		0	0	0	0	0	8	0	2	0		
F0E0 03F00003	202001		MANAGEN							VEH			77	28.5	0016024	0000	11	0201	-		E.	04.0
E958 92E00923	393UUL	.301825(JCT JD	r T U	F	IN	UU	332520		ты Т	LIVI	2C D	н	0090197	UU10834	0008	44	920I	L		F	04.0

PREPARED 01 MA				_			ICLE M							F 01 M				004-023		
MGT REGIST CODE NUMBER		IONAL NUMBEI	MAKE/ R TYPE		GN W CCR							STAND PRICE						WAR EXP DATEM/K		
	A	В	C D	F	REPLI G	ACEMEN H	T CAT		TOTA	ALS T.	М	N	P	0	R	s	Т	U		
	0	0	0 0	0	0	0	0		0	1	0	0	0	0	0	0	0	0		
			MANAGEMENT	CODE	E958	VEH	TOT	1	VEH	EQUIV		4.0								
			MANAGEMENT			VEH				EQUIV		238.3								
K194 96K00007	232001	1232665	5 CHE M09	P							M C	0034167	0016229	00921	.7	9607	R		9	03.3
	A	В	C D	F	G G	ACEMEN H	vi cai		K 1017	L L	М	N	P	Q	R	S	Т	U		
	0	0	0 0 MANAGEMENT	0 CODE	0 K194	0 VEH	TOT 0		0 VEH	0 EOUIV	0	0 3.3	0	0	1	0	0	0		
			MANAGEMENT			VEH				EQUIV		3.3								
L123 93L00225	421001	.374133	0 EOI LDR	*	1	00	314493	3	1M 1	M 3P	DН	0470467	0258757	00165	55	9309	R		1	06.2
	A	В	C D	F	REPLA	ACEMEN H	T CAT		TOTA	ALS L	М	N	P	0	R	s	т	U		
	0	0	0 0	0	0	0	0		0	0	0	0	0	0	1	0	0	0		
	Ü		MANA GEMENT							EQUIV	ŭ	6.2	Ü	Ü	-	J	Ü	J		
L127 87L00718	421001	.223541	1 IHC P18		1		314493				DН	0170590	0025589	00091	.7	8807	Н		1	04.7
	A	В	C D	F	REPL. G	ACEMEN H	NT CAT J		Y TOTA K	ALS L	М	N	P	Q	R	S	Т	U		
	0	0	0 0 MANAGEMENT	O CODE	0 T.127	1 VEH	0 TOT		0 0	0 EQUIV	0	0 4.7	0	0	0	0	0	0		
L130 92L00304	421001				1		314493					0209297	0104321	00188	14	9204	R		1	03.9
					REPL	ACEMEN														
	A	В	C D	F	G	Н	J		K	L	М	N	P	Q	R	S	T	Ū		
	0	0	0 0 MANAGEMENT	0 CODE	0 L130	0 VEH	TOT		0 VEH	0 EQUIV	0	0 3.9	0	0	1	0	0	0		
L133 92L00128	421001	.259845!	5 KOV P22		1	00	314493	3	1M 1	M 3P	DН	0191482	0086167	00411	.0	9201	R		1	04.1
L133 92L00129	421001	2598455	KOV P22		1	01 3	314493	3 :	lM 1	M 3P	DН	0191482	0086167	00317	8	9201	R		1	03.9
L133 92L00320	421001	.259845!	5 KOV P22		1	00	314493	3 :	1M 1	M 3P	DН	0191482	0089039	00235	3	9204	R		1	03.9
	A	В	C D	F	REPLA G	ACEMEN H	T CAT J		Y TOTA K	ALS L	М	N	P	Q	R	S	Т	U		
	0	0	0 0	0	0	0	0		0	0	0	0	0	0	3	0	0	0		
L143 95L00045	421001		MANAGEMENT 7 TEL P23							EQUIV M 3P		11.9	0261837	00154	13	9501	R		1	16.3
L143 95L00241																	Т		1	16.3
L143 01L00001																	U	0110	1	15.7
						ACEMEN														
	A		C D							L			P	Q	R	S	T 1	U		
	0		0 0 MANAGEMENT	0 CODE								0 48.3		U	1	U	Τ	1		
L145 87L00262	421001	1379943	OSH P19	P	1	00 3	314493	3 1	LM 1	M 3P	Н	0476441	0071466	00413	8	8710	Н		1	11.4
	A	В	C D			ACEMEN H				ALS L	М	N	P	Q	R	S	Т	U		
	0		0 0 MANIA CEMENTE	0		1				0				0	0	0	0	0		
L148 96L00341	421001		MANAGEMENT 8 PIE P28											01699	8	9602	т		1	05.2
7110 20100041	121001	0 100				ACEMEN					_ 1.1	32.3713	3100330	01000	-	,,,,,	-		-	VJ.2
	A		C D			Н				L				Q	R	S	Т	U		
	0		0 0 MANAGEMENT	0 CODE	0 L148		TOT 0			0 EQUIV			0	0	0	0	1	0		
L271 86L00928	232001	2047606	CHE HYD		R	00 3	334170)]	LM 1	M 6B	Н	0156321	0023448	00380	0	8609	Н		R	05.4

PREPARED 01 MAR 07 VEHICLE MASTER LIST (A) AS OF 01 MAR 06 PCN SB004-023 MAKE/ S D G N W W/O S D G N W W/O RC/ R OWN USE ASG F U STAND 1 TIME CURRENT ACC RBLD R WAR EXP USER VEH I I C C R CLS CC D CMD CMD ORG T C PRICE REP LMT M/H/K DATE DATE C DATEM/K DATA EQV MGT REGIST NATIONAL MAKE/ CODE NUMBER STOCK NUMBER L271 87L00298 2320012047606 1M 1M 6B D H 0156321 0023448 003641 CHE HYD 00 334170 8707 05.4 REPLACEMENT CATEGORY TOTALS Α В C D G Н J K M N P 0 R S т TT n 0 0 2 0 n 0 MANAGEMENT CODE L271 VEH TOT 2 VEH EQUIV 10 8 1M 1M 6B D H 0227708 0034156 012290 T-275 83T-00821 2320011123793 07 4 MAC R-9 R 00 334170 8402 Н R L275 91L00039 2320012395371 OSHR-11 R 00 334170 1M 1M 6B D H 0227708 0055504 003541 9102 Ρ 07.4 T.275 97T.00374 2320013733439 KOVR-11 R 00 334170 1M 1M 6B D H 0227708 0166511 001905 9708 т 07 9 L275 97L00375 2320013733439 00 334170 1M 1M 6B D H 0227708 0166511 001824 9708 07.9 KOVR-11 R R T.275 97T.00376 2320013733439 KOVR-11 R 00 334170 1M 1M 6B D H 0227708 0167935 001818 9709 Т R 07.9 L275 97L00377 2320013733439 00 334170 1M 1M 6B D H 0227708 0167935 001675 07.9 KOVR-11 9709 Т R REPLACEMENT CATEGORY TOTALS Α В C D F K M N P 0 R S т U G Η Ω n Ω 1 0 Ω Ω 0 Ω 4 n 0 0 1 0 MANAGEMENT CODE L275 VEH TOT 6 VEH EQUIV T.279 88T.00030 2320012424771 GMC A24 9 00 212G1P 3 1C 1C GA D M 0061247 0009187 004191 8812 Н 9 02 2 T.279 92T.00150 2320012424771 CHE A24 M 00 M24242 3 OM OM MK D M 0061247 0013015 002630 9206 P 02.2 REPLACEMENT CATEGORY TOTALS F Δ В CD G н N 0 R S т TT 0 0 1 0 MANAGEMENT CODE L279 VEH TOT 2 VEH EQUIV T.350 82T.00296 1740010821303YW SS MB2 Τ. 00 M24242 3 0M 0M MM D H 0099877 0014982 001294 8206 Н Τ. 05 5 L350 85L01022 1740011629946YW GR0 MB2 00 M24242 3 0M 0M MM D H 0099877 0014982 001686 8502 05.4 Н L350 85L01023 1740011629946YW GRO MB2 L 00 M24242 3 OM OM MM D H 0099877 0014982 001817 8502 н т. 05.4 L350 95L00078 1740011629946YW GRO MB2 00 332210 1M 1M 5E D H 0099877 0065232 000401 05.4 REPLACEMENT CATEGORY TOTALS В D F G Н J K 0 S т U MANAGEMENT CODE L350 VEH TOT 4 VEH EQUIV 21.7 1.351 761.00065 1740010100119YW AMC MB4 P T. N 00 332210 1M 1M 5E G M 0069993 0010499 019378 7604 8707 H т. 03 2 L351 98L00173 1740013894127YW ENT MB4 00 914991 3 1M 1M FQ D M 0069993 0057197 001392 9712 03.4 L N L351 99L00369 1740013894127YW ENT MB4 L N 00 332340 1M 1M 5S D M 0069993 0062994 000327 9908 TT 0800 12 T. 033 REPLACEMENT CATEGORY TOTALS 0 R G Н J K Ω Ω Ω Ω Ω Ω 1 0 Ω Ω Ω Ω Ω Ω Ω 1 1 MANAGEMENT CODE L351 VEH TOT 3 VEH EOUIV 9.9 L N 00 212G1P 3 1C 1C GA D H 0556406 0083461 001862 L356 83L01151 1740002534631YW IHCT800 P 12.8 REPLACEMENT CATEGORY TOTALS C Т U В D F G H J K L Ν 0 R S MANAGEMENT CODE L356 VEH TOT 1 VEH EQUIV 12.8 L363 79L00291 2330005747964 1M 1M FE N U 0008509 0001276 000000 7912 03.6 FRU TRL Н 00 454030 Н Н L363 79L00292 2330005747964 FRU TRL 00 454030 1M 1M FE N U 0008509 0001276 000000 7912 03.6 REPLACEMENT CATEGORY TOTALS C 0 R S U G Η K Ω Ω Ω Ω 2 0 Ω Ω Ω n Ω n 0 MANAGEMENT CODE L363 VEH TOT 2 VEH EOUIV 7 2 L389 59L00060 2330001418548 1M 1M FE N U 0218521 0032778 000000 5902 9204 H 03.1 00 454030 SSW CGS Η Η L389 59L00071 2330001418548 SSW CGS Н 00 7M4B93 3 1M 1M FC N U 0218521 0032778 000000 5901 9508 H 03.1

PREPARED 01 MAR 07		VEHICLE MASTER L	LIST (A)	AS OF 01 MAR 06	PCN SB004-023	
MGT REGIST NATIONAL CODE NUMBER STOCK NUMBER	MAKE/ S D G N W TYPE I I C C R		USE ASG F U STAND CMD ORG T C PRICE		RBLD R WAR EXP USER VEH DATE C DATEM/K DATA EQV	
L389 59L00198 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 5901	9109 н н 03	.1
L389 59L01079 2330006505213	DAC CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 5808	9602 н н 03.	.1
L389 59L01102 2330006505213	DAC CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 5808	3 9110 н н 03	.1
L389 59L01114 2330006505213	DAC CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 5901	. 9203 Н Н 03.	.1
L389 60L01565 2330007844228	UNI CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6001	9505 Н Н 03.	.1
L389 60L01624 2330007844228	UNI CGS H	01 454030 1M	1M FE N U 0218521	0032778 000000 6101	. 9011 н н 03.	.1
L389 61L00213 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6103	9602 Н Н 03.	.1
L389 61L00221 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6101	9504 н н 03.	.1
L389 61L00243 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6208	3 9501 н н 03.	.1
L389 61L00255 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6108	3 9410 Н Н 03.	.1
L389 61L00271 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6108	3 9110 н н 03.	.1
L389 61L00281 2330001418548	SSW CGS P H	00 7M4B93 3 1M	1M FC N U 0218521	0032778 000000 6107	7 9412 Н Н 03	.1
L389 61L00285 2330001418548	SSW CGS P H	00 7M4B93 3 1M	1M FC N U 0218521	0032778 000000 6103	9412 Н Н ОЗ	.1
L389 61L00289 2330001418548	SSW CGS P H	00 454030 1M	1M FE N U 0218521	0032778 000000 6101	. 9504 н н 03.	.1
L389 61L00292 2330001418548	SSW CGS H	00 454030 1M	1M FE N U 0218521	0032778 000000 6103	9412 н н 03.	.1
L389 89L01074 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	. 9603 Т Н 03.	.0
L389 89L01075 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8903	9604 Т н 03.	.0
L389 89L01081 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8903	9507 т н 03.	.0
L389 89L01082 2330012363875	PRE CGS H	00 7M4B93 3 1M	1M FC N U 0218521	0122809 000000 8901	9502 т н 03.	. 0
L389 89L01083 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8903	9507 т н 03.	.0
L389 89L01084 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	. 9507 т н 03.	. 0
L389 89L01085 2330012363875	PRE CGS P H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	9502 T H 03	.0
L389 89L01086 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	9602 T H 03.	.0
L389 89L01087 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	9512 Т Н 03.	.0
L389 89L01088 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	т н оз.	.0
L389 89L01089 2330012363875	PRE CGS H	00 454030 1M	1M FE N U 0218521	0122809 000000 8903	9604 Т н 03.	.0
L389 89L01090 2330012363875	PRE CGS P H	00 454030 1M	1M FE N U 0218521	0122809 000000 8901	. 9512 т н 03.	.0
	REPLA	CEMENT CATEGORY T	POTALS			
A B C	D F G	н ј к	L M N	P Q R S	T U	
0 0 0 M	0 0 0 ANAGEMENT CODE L389	17 0 0 VEH TOT 29 V	0 0 0 /EH EQUIV 88.7	0 0 0 0	12 0	
L461 89L00232 2330012122187	ISO TRL R	00 212G1P 3 1C	1C GA N U 0021229	0012595 000000 8906	5 T R 00.	. 4
A B C		CEMENT CATEGORY T H J K	TOTALS L M N	P O R S	T U	
0 0 0		0 0 0	0 0 0	0 0 0 0	1 0	
М	ANAGEMENT CODE L461	VEH TOT 1 V	JEH EQUIV .4			
M	MANAGEMENT CODE L	VEH TOT 61 V	/EH EQUIV 293.9			
W201 85W00188 1730012080930	FRD TDI D	00 332210 1M	1M 5E D H 0119588	0017938 000356 8505	5 H D 08	.0
W201 86W00019 1730012080930	FRD TDI D	00 M24242 3 OM	OM MM D H 0119588	0017938 001325 8604	L D 08.	. 0
W201 86W00020 1730012080930	FRD TDI D	00 M24242 3 OM	OM MM D H 0119588	0017938 001123 8604	L D 08	. 0
W201 86W00532 1730012080930	FRD TDI D	00 332210 1M	1M 5E D H 0119588	0017938 000671 8610	D 08.	.0
W201 89W00239 1730012080930	FRD TDI D	00 212G1P 3 1C	1C GA D H 0119588	0035876 000501 8907	7 R D 08.	. 0
W201 89W00242 1730012080930	FRD TDI D	00 212G1P 3 1C	1C GA D H 0119588	0035876 000313 8907	7 R D 08.	.0
W201 98W00046 1730014516822	FRD TDI D	00 332210 1M	1M 5E D H 0119588	0099258 000129 9805	5 T D 08	.0

PREPARED 01 MAR	2 07					VEH	ICLE M	ASTE	R LI	ST	(A)			AS OF	01	MAR	06	PCN SB	004-023		
MGT REGIST CODE NUMBER	NATI STOCK		MAKE/ TYPE	S D G			RC/ CC				ASG ORG			1 TIME REP LMT				RBLD R DATE C	WAR EXP	USER DATA	
					REPLA	ACEME	NT CAT	EGOR	Y TC	TAL	S										
	A	в с	D	F	G	Н			K		L	M	N	P	Q	R	S	T	U		
	0	0 0 M	0 ANAGEMENT	0 CODE	0 W201	1 VEH	TOT 0		0 VE		3 QUIV	0	0 56.0	0	0	2	0	1	0		
W203 92W00224 1	730009	817605	FRD LAV	M	I	00	M24242	3	MO	0M	MK	G M	0029453	0010014	0070	97	9311	R		M	02.5
W203 93W00341 1	L730009	817605	FRD LAV	٥)	01	212G1F	3	1C	1C	GA	D M	0029453	0010456	0013	327	9401	R		9	02.6
							NT CAT			TAL	S										
	A	в с	. D	F	G	H	I J		K		L	M	N	P	Q	R	S	Т	U		
	0	0 0 M	0 ANAGEMENT	0 CODE	0 W203	VEH	TOT	2	0 VE	н Е	0 QUIV	0	0 5.1	0	0	2	0	0	0		
W205 92W00099 1	1730002	950863	FRD ABS	P 9)	00	212G1P	3	1C	1C	GA	G M	0037997	0012824	0018	42	9205	R		9	02.5
W205 92W00151 1	L730002	950863	FRD ABS	9)	00	332210)	1M	1M	5E	G M	0037997	0013061	0069	940	9206	R		9	02.5
W205 92W00152 1	L730002	950863	FRD ABS	9)	00	332210	1	1M	1M	5E	G M	0037997	0013061	0037	751	9206	R		9	02.5
W205 92W00153 1	L730002	950863	FRD ABS	P 9	9 м	00	332210)	1M	1L	5E	G M	0037997	0013061	0068	399	9206	R		9	01.3
			_				NT CAT							_		_	_	_			
		в с		F	G	Н			K		L	M	N	P	Q	R	S	Т	Ū		
	0	0 0 M	0 ANAGEMENT	0 CODE	0 W205	VEH	TOT		0 VE		0 QUIV	0	0 8.8	0	0	4	0	0	0		
W221 74W00146 4	1930000	701077	GAR CRT	F	2	00	334170)	1M	1M	6В	N U	0006815	0001022	0000	000	7409	Н		R	01.5
W221 74W00147 4	1930000	701077	GAR CRT	R	!	00	334170		1M	1M	6B	U I	0006815	0001022	0000	000	7409	Н		R	01.5
W221 74W00148 4	1930000	701077	GAR CRT	F	2	00	334170)	1M	1M	6В	N U	0006815	0001022	0000	000	7408	Н		R	01.5
W221 74W00149 4	1930000	701077	GAR CRT	R	!	00	334170		1M	1M	6B	N U	0006815	0001022	0000	000	7411	Н		R	01.5
							NT CAT														
	A	в с	. D	F	G	H	I J	•	K		L	M	N	P	Q	R	S	Т	U		
	0	0 0 M	0 ANAGEMENT	0 CODE	0 W221	4 VEH	O TOT	4	0 VE		0 QUIV	0	0 6.0	0	0	0	0	0	0		
W999 85W00181 4	1920011	023757	STN MIS	9		00	332450		1M	1M	5F	N U	0005000	0001363	0000	000	8501	R		9	00.5
	3	D 0	. 5				NT CAT						3.7	D	0	ъ.		_	***		
		в с		F	G	H			K		L	М	N	P	Q	R	S	Т	Ū		
	0	0 0 M	0 ANAGEMENT	0 CODE	0 W999	VEH	TOT	1	0 VE		0 QUIV	0	0 .5	0	0	1	0	0	0		
		M	ANAGEMENT	CODE	W	VEH	TOT	18	VE	н Е	QUIV		76.4								
		R	EGIS FLEET	Г		VEH	TOT	386	VE	Н Е	QUIV		1129.2								
		Т	OTAL FLEET	Г		VEH	TOT	466	VE	нЕ	QUIV		1321.9								
							NT CAT														
		в с		F	G	H			K		L	M	N	P	Q	R	S	Т	U		
	0	0 0	0	8	7	167	, c	1	1	1	.7	0	0	46	0	69	0	58	25		

APPENDIX D-6

PART 2

GOVERNMENT FURNISHED VEHICLES

The following is a list of government furnished vehicles/vehicular equipment assigned to the contractor to fulfill the requirements of this PWS.

0A	 BASE SUPPORT

0B -- BASE TAXI/VIP

0C -- U-DRIVE-IT

0D -- BASE SUPPORT

0E -- BASE SUPPORT

0G -- BAND/SHUTTLE/SCHOOL

0L -- MAINTENANCE

	Mgt	National Stock			Use	Assg
Reg #	Code	Number	Make/Type	Own Cmd	Cmd	Org
89E00327	E822	3930011780954	HYS FL6	1M	1M	OA
90E00659	E824	3930011307469	WIG F15	1M	1M	OA
92E00884	E956	3930010873105CT	T HYS F10	1M	1M	OA
01X51803	B104	2310005802919	SDN LARGE	1M	1M	OA
00X04499	B103	2310P00X04499	SDN MIDSIZE	1M	1M	OA
87X02939	8499	3825P275DSS	TNTSWPR	1M	1M	OA
89B00882	B192	2320010983466	15 PAX C/A	1M	1M	OC
85B04183	B407	2330011631854	25 TRAILER	1M	1M	OD
86C01542	C104	2320011041695	IHC WRK	1M	1M	OD
87B03797	B420	2330010907920	30 TRAILER	1M	1M	OD
89B01223	B401	2330005681531	TRAILER	1M	1M	OD
89C00906	C114	2320010907799	IHC WRK	1M	1M	OD
90B03001	B423	2330008358083	34 TRAILER	1M	1M	OD
90B03433	B409	2330008997528	40 TRAILER	1M	1M	OD
90B03439	B409	2330008997528	40 TRAILER	1M	1M	OD
90B03983	B423	2330010555053	40 TRAILER	1M	1M	OD
95B03238	B409	2330013170020	KSI TRL	1M	1M	OD
95B03239	B409	2330013170020	KSI TRL	1M	1M	OD
96E00151	E956	3930010873105CT	TRK FL 10K	1M	1M	OD
77B05719	B139	2310008775647	MCI BUS	1M	1M	OG
89E00117	E822	3930011780954	HYS FL6	1M	1M	OL
90E00375	E801	3930012991583	HAR TUG	1M	1M	OL
94E00222	E816	3930013832942	HYS FL4	1M	1M	OL
85X38622	7399	3431008469636	MLRWLDR	1M	1M	OL

APPENDIX D-6

PART 3

WRM VEHICLES

PREPARED 7 MAR	01 WRM V	EHICLE ASSIGN	IMENTS	AS OF	7 MAR 01
MGMT CODE	REGIS NUMBER	ASSGN ORGN	GROUP CODE	WRM CODE	
B204	G41-53264	0C	9	L	
B204	G41-43285	0C	9	L	
E935	92E00100	0T	E	L	
E945	00E00045	T0	E	L	
E956	92E00884	OT	F	L	
E956	92E00886	T0	F —	L	
E956	96E00151	0D	F	L	
MOBILITY	VEHICLES - J:	0 0	OTHER-USE VEH	ICLES - K:	0
JOINT-USE	VEHICLES - L:	7	PURE WRM VEHI	CLES - M:	0
MGMT	REGIS	ASSGN	GROUP	WRM	
CODE	NUMBER	ORGN	CODE	CODE	
E935	92E00092	00	А	M	
E935	92E00101	ОТ	E	M	
E956	91E00402	ОТ	F	M	
E956	92E00885	ОТ	F	M	
E956	93E00054	ОТ	F	M	
W205	92W00153	5E	9	M	
MOBILITY	VEHICLES - J:	0 0	OTHER-USE VEH	ICLES - K:	0
JOINT-USE	VEHICLES - L:	0 E	PURE WRM VEHI	CLES - M:	6

FLEET TOTALS:

MOBILITY VEHICLES - J: 0
OTHER-USE VEHICLES - K: 0
JOINT-USE VEHICLES - L: 7
PURE WRM VEHICLES - M: 6

APPENDIX D-7

GOVERNMENT FURNISHED RADIO EQUIPMENT

	MODEL	SERIAL NUMBER	TYPE EQUIPMENT	MANUFACTURER	ITEM LOCATION, VEHICLE NUMBER	SEL CALL
REMOTE RADIO	T5600A	177STY0219	REMOTE	MOTOROLA	BLDG. 208, DISPATCH	ID700045
REMOTE RADIO	T5600A	177STY0220	REMOTE	MOTOROLA	BLDG. 208, DISPATCH	ID700045
REMOTE RADIO	T6600B	177SUW0035	REMOTE	MOTOROLA	BLDG. 208, DISPATCH	ID700045
SPECTRA	L99ZX1346L	276AUW0097	BASE STA	MOTOROLA	BLDG. 208, DISPATCH	ID700045
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1542	RAD, MOB	MOTOROLA	BLDG. 208, G32-02113	ID700070
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1543	RAD, MOB	MOTOROLA	BLDG. 208, G32-02109	ID700071
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1544	RAD, MOB	MOTOROLA	BLDG. 208, G32-02105	ID700072
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1545	RAD, MOB	MOTOROLA	BLDG. 208, G32-02106	ID700073
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1546	RAD, MOB	MOTOROLA	BLDG. 208, G41-53212	ID700074
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1548	RAD, MOB	MOTOROLA	BLDG. 208, G32-02111	ID700076
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1549	RAD, MOB	MOTOROLA	BLDG. 208,G21-01020	ID700077
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1550	RAD, MOB	MOTOROLA	BLDG. 208, G32-02104	ID700078
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1551	RAD, MOB	MOTOROLA	BLDG. 208, G82-02972	ID700079
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1552	RAD, MOB	MOTOROLA	BLDG. 38, G41-53285	ID700080
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1553	RAD, MOB	MOTOROLA	BLDG. 208, G42-41386	ID700081
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1554	RAD, MOB	MOTOROLA	BLDG. 208, G32-02089	ID700082
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1555	RAD, MOB	MOTOROLA	BLDG. 208, G43-10796	ID700083
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1556	RAD, MOB	MOTOROLA	BLDG. 208, 86C01542	ID700084
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1558	RAD, MOB	MOTOROLA	BLDG. 151, G42-41385	ID700086
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1559	RAD, MOB	MOTOROLA	BLDG. 208, G32-02103	ID700087
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1560	RAD, MOB	MOTOROLA	BLDG. 208, G42-41408	ID700088

	MODEL	SERIAL NUMBER	TYPE EQUIPMENT	MANUFACTURER	ITEM LOCATION, VEHICLE NUMBER	SEL CALL
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1561	RAD, MOB	MOTOROLA	BLDG. 208, G32-02092	ID700089
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1562	RAD, MOB	MOTOROLA	BLDG. 70, G41-53670	ID700090
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1563	RAD, MOB	MOTOROLA	BLDG. 208, G71-01467	ID700091
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1566	RAD, MOB	MOTOROLA	BLDG. 60. G41-53271	ID700094
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1568	RAD, MOB	MOTOROLA	BLDG. 208, G32-02101	ID700096
SPTRA, DIG, AST	D44ZXA5JC2AK	581AUW1569	RAD, MOB	MOTOROLA	BLDG. 208, G42-41407	ID700097

APPENDIX E

PERFORMANCE RQUIREMENTS TABLE FOR USE WHEN SURVEILLANCE IS BY RANDOM SAMPLING

I.	PERFORMANCE	REQUIREMENTS:

MAXIMUM ERROR RATE	PERFORMANCE REQUIREMENT				
1%	0				
5%	1				
10%	2				
15%	3				

II. SAMPLE SIZE FOR UNKNOWN LOT SIZES OR LOTS GREATER THAN 1000:

MAXIMUM ERROR RATE	SAMPLE SIZE		
1%	67		
5%	33		
10%	27		
15%	25		

III. SAMPLE SIZE FORMULA FOR LOTS LESS THAN 1000

	Performance Requirement + 0.67
Sample Size =	
	Maximum Error Rate $+ 1/(3 \text{ times the lot size})$

Notes:

- 1. The sample size should always be rounded up to the next whole number.
- 2. See AFMAN 64-108, Attachment 3, for discussion of sampling plans.

Minimum Essential Report

I+S Stock	Nomenclature	Mgt	Acct			Auth	MEL	Veh	Own	wn Use	Org	Org		
Number		Code	Code	DOCN	AID	Qty	Auth	Asgn	Cmd	Cmd	Mast	Use	Serial	User
174000 1438464YW	TRAC ACFT TWG MB2	L350	357VV	0003	019LAZZ	2	1	2	ом	0.14	ми		0327100015	
1740001438464YW	TRAC ACFT TWG MB2	L350	582VS	0001	037LMWP	1	1	1		0M 1M	MM	MM	9327100015	ACFT MAINT
L74000253 4631YW	TRAC TOW ACFT T800	L356	975VV	0009	029LAWP	1	1	1	1M		5E	5 E	9608260002	TRANS ALERT/LGM
.7400058079 90YW	TRAC ACFT TWG MB4	L351	105VS	0018	024ZBWP	1	1	_	1C	1C	GA	GA	9708670003	NAOC/ACFT TOW
1740005807990 YW	TRAC ACFT TWG MB4	L351	582VS	0002	037LAWP	1	1	1	1M 1M	1 M 1 M	FQ	FQ	9300430029	ACFT RESTORE AFM
L740010688945YW	TRAC TOW SUPPORT E	C355	357VV	0002	019LAZZ	3	1	3	OM	0 M	5S MS	5S MS	9302931000	88ABW AGE
L7400106889 45YW	TRAC TOW SUPPORT E	C355	582VS	0003	037LGWP	2	1	2		1M	58	58	9327100033	AGE TOWING
310002899082	BUS MTR AMB CONV 4	B141	105VS	0057	019JBZZ	2	2	2		1M			9300430034	88 ABW AGE/DO
310008775647	BUS MTR INTCY 4X2	B139	301VS	0031	037ZDWP	2	1	2		1M	8A 0A	8 A 0 G	9300430057	EMRY SVS SGHE
2310010186668	SDN LAW ENFORCEMEN	B106	105VS	0235	019FCZZ	11	7						9300430124	661 AF BAND LGTV
2310010554948	STN WGN CMPT CLII	B150	721VV	0005	030BAZZ	1	1	11		1M	4B	4 B	9300430142	BASE PATROL SPO
2310010554948	STN WGN CMPT CLII	B150	357VV	0004	032KAZZ			1	00	00	BK	вк	9119610013	NAIC/CC
2310010963343	SDN CMPT CLASS II	B102	105VS		032KAZZ	1	1	1		0М	MR	MR	9327100040	LOGSS GP/CC
2310010963343	SDN CMPT CLASS II		105VS	0343	-	1	1	1	1M	1M	2A	2A	9300430105	ASC/CV CV
2310010963343	SDN CMPT CLASS II	B102		0343	024BAWP	1	1	1	1 M	1M	0 A	ΑO	9300430106	88 ABW CMDR/CC
2310010963343	SDN CMPT CLASS II	B102	105VS	0006	024FCWP	1	1	1	1M	1M	4 B	4 B	9300430107	CH OPS SPO
2310010963343		B102	105VS	0114	024JAWP	1	1	1	1M	1M	8 A	8 A	9300430108	USAF MED CEN SG
2310010963343	SDN CMPT CLASS II	B102	220VB	0002	025YBWP	1	1	1	OJ	0J	JX	JX	9520750002	AFIT
2310010963343	SDN CMPT CLASS II SDN CMPT CLASS II	B102	301VS	0001	037ABWP	2	3	2		1M	0 A	0B	9300430112	BASE VIP DIS LGTV
2310010303343		B102	301VS	0001	037ABWP	13	6	13	1 M	1M	0A	0C	9300430113	BASE U-DRIVE LGTV
	AMB MOD 4X4	B163	105VS	0204	019JB2Z	2	2	2	1M	1 M	8 A	8 A	9300430228	FLT MEDICINE SGP
2310011294702	AMB MOD 4X2	B162	105VS	0215	019JBZZ	3	3	3	1 M	1M	8 A	8 A	9300430237	EMER SVS SGHE
2310011862924	BUS MOTOR 16PAX 4X	B184	301VS	0039	037ABWP	4	2	4	1 M	1M	0 A	0G	9300430248	BASE SUPPORT LGTV
2310013578985	BUS, 28PAX, TRANSI	B121	301VS	0003	037ABWP	1	1	1	1 M	1M	0 A	0G	9300430264	BASE SUPPORT LGTV
2310013578985	BUS, 28PAX, TRANSI	B121	301VS	0003	037ABWP	1	1	1	1M	1M	0 A	0G	9300430266	SCHL SHUTTLE LGTV
2310013578986	BUS, 44 PAX, TRANSI	B130	301VS	0045	037ABWP	6	3	6	1 M	1 M	0 A	0G	9300430277	SCHL SHUTTLE.LGTV
2310013578986	BUS, 44PAX, TRANSI	B130	301VS	0045	037ABWP	3	1	3	1 M	1 M	0 A	0G	9300430278	BASE SUPPORT LGTV
2320000898979	TRK TK A-S32A-24 2	L279	357VV	0026	019AAZZ	1	1	1	OM	0 M	MK	ΜK	9327100003	87 APS
320000898979	TRK TK A-S32A-24 2	L279	975VV	0002	029KCWP	1	1	1	10	1C	GA	GA	9230120004	NEACP
2320001776777	TRK TK GAS 1200 GA	C300	170 V S	0002	037HBWP	1	1	1	1M	1 M	6B	6B	9300430321	D/FUEL 1 DMSF
2320001776777	TRK TK GAS 1200 GA	C300	170VS	0002	037HBWP	1	1	1	1M	1 M	6B	6 B	9300430323	MOGAS DMSF
320002711432	TRK TRAC 6X4 DED 4	B361	105VS	0112	019AAZZ	2	1	2	1 M	1 M	3 A	3 S	9300430357	PAVMT/GRDNS/CEOG
2320002711432	TRK TRAC 6X4 DED 4	B361	301VS	0005	037AAWP	2	1	2	1 M	1 M	0 A	0 D	9300430358	BASE SUPPORT LGTV
2320002711432	TRK TRAC 6X4 DED 4	B361	483VT	0048	0490000	1	1	1	1M	1M	FE	FE	9300430355	AFWAL PROPUL POMF
2320004335695	TRK TK 6000 GAL R1	L275	170VS	0001	037HBWP	1	1	1	1M	1M	6B	6B	9300430416	FUEL LESS400 LGSF
320004335695	TRK TK 6000 GAL R1	L275	170VS	0001	037HBWP	Ţ	1	1	1 M	1 M	6 B	6 B	9300430419	FUEL 1-3 DEF DMSF
2320004335695	TRK TK 6000 GAL R1	L275	170VS	0001	037HBWP	2	2	2	1M	1M	6 B	6B	9530550001	NAOC/LGSF
320004866630	TRK MAINT W/ HYD D	C155	105VS	0227	019NJZZ	1	1	1	1M	1 M	3 A	3 L	9300430433	ELEC SYS/CEOI
320005401428	TRK PU 4X2 STD	B204	105VS	0172	024KBWP	1	1	1	1M	1 M	9 A	9 A	9300430554	BASE OPNS
1120005401428	TRK PU 4X2 STD	B204	483VT	0130	024 PWWP	2	2	2	1 M	1 M	FE	FE	9300430550	WRIGHT LABS/DOMV
2320005401428	TRK PU 4X2 STD	B204	721 V V	0003	030BAZZ	2	2	2	OU	00	вк	вк	9119610014	NAIC/LGS
2320005401428	TRK PU 4X2 STD	B204	301VS	0025	037AEWP	2	1	2	1 M	1M	OL	0L	9300430563	VEH MAINT DSTM
2320005401428	TRK PU 4X2 STD	B204	170VS	0005	037HBWP	3	1	3	1 M	1 M	6B	6 B	9534750001	FUELS DISTR/LGSF
320005401428	TRK PU 4X2 STD	B204	582VS	0004	037LMWP	4	3	4	1 M	1 M	5E	5 E	9300430552	TRANSIET ALERT
2320005411714	TRK TEL MAINT 3/4	C260	105VS	0024	024CAZZ	8	5	8	1M	1M	FZ	FZ	9318031001	88 CG COMM CABLE
320005802954	TRK PU 4DR 4X2 580	B217	105VS	0107	019NAZZ	3	1	3	1 M	1 M	3 A	3 B	9414040004	BCE FOREMEN/CEZ
2320005802954	TRK PU 4DR 4X2 580	B217	105VS	0096	019NFZZ	12	7	12	1M	1 M	30	30	9414340017	FACILITY MAINT/CEZ
2320005802954	TRK PU 4DR 4X2 580	B217	105VS	0132	019NGZZ	4	2	4	1 M	1 M	3 A	3 J	9414040023	HVY REPAIR/CEOG

I+S Stock	Nomenclature	Mgt	Acct			Au+h	MET.	Vah	0	11	0	0		
Number	Nomenciacure	Code	Code	DOCN	AID	Auth Qty	MEL Auth	Veh Asgn	Own Cmd	Use	Org Mast	_	Serial	User
											-	<u></u>		
2320005802954	TRK PU 4DR 4X2 580	B217	105VS	0089	019NLZZ	1	1	1	1 M	1 M	3 A	3 E	9414040010	LIQUID FUELS/CEOU
2320005802954	TRK PU 4DR 4X2 580	B217	105VS	0390	024FEWP	2	1	2	1 M	1 M	4 B	4 B	9320830010	AFRES A/C SEC/SPO
2320005802954	TRK PU 4DR 4X2 580	B217	105VS	0152	024HBWP	1	1	1	1 M	1 M	6Q	6Q	9521250001	FUELS QAE/LGS
2320005802954	TRK PU 4DR 4X2 580	B217	483VT	0079	024PWWP	1	1	1	1 M	1 M	FE	5T	9410940002	DET-1 WL/TWG
2320005802954	TRK PU 4DR 4X2 580	B217	301VS	0049	037ABWP	2	1	2	1M	1 M	ΑO	0C	9300430691	BASE SUPPORT LGTV
	TRK PU 4DR 4X2 580	B217	581VR	0001	037LRWP	1	1	1	1 M	1 M	5 F	5 F	9300430677	88 ABW/PMEL/DO
2320005802955	TRK PU 4DR 4X4 700	B222	105VS	0183	019NJZZ	1	1	1	1M	1 M	3 A	3G	9414040015	POWER PRO/CEOI
2320005802955	TRK PU 4DR 4X4 700	B222	105VS	0381	024BKWP	1	1	1	1 M	1 M	15	18	9316930001	ASC FLYING SAFETY/
2320005802955	TRK PU 4DR 4X4 700	B222	105VS	0028	024CCZZ	1	1	1	1 M	1 M	FZ	FZ	9300430757	88 CG NAVAIDS
2320005802955	TRK PU 4DR 4X4 700	B222	105VS	0255	024JHWP	1	1	1	1 M	1 M	8 A	8 A	9300430758	BIVRO ENGR SGB
2320005802955	TRK PU 4DR 4X4 700	B222	483VT	0053	024 PWWP	2	1	2	1M	1 M	FE	FE	9300430753	WRIGHT LABS/DOMV
2320005802955	TRK PU 4DR 4X4 700	B222	721VV	0013	030BAZZ	1	1	1	00	UO	BK	BK	9806280001	NATIONAL AIR INTEL
2320006056140	TRK TRAC 50000GVW	B363	105VS	0259	019ZDWP	1	1	1	1 M	1M	FΙ	FI	9300430768	661ST BAND 661
2320006056140	TRK TRAC 50000GVW	B363	483VT	0042	024PWWP	1	1	1	1M	1M	FE	FE	9300430767	WRIGHT LAB DOOL
2320006112429	TRK TRAC 24000GVW	B353	581VR	0002	037HCWP	2	1	2	1M	1 M	6 A	6 A	9300430787	PICKUP/DEL/LGSD
2320007065348	TRK DP 28000G 4X4	D533	105VS	0258	019NGZZ	5	3	5	1 M	1M	3 A	3 S	9300430807	HVY RPR VERT/CEOP
2320008019193	TRK TEL MAINT 3/4	C157	105VS	0094	019NFZZ	4	2	4	1M	1 M	30	30	9430440024	FAC MAINT/CEF
320008116869	TRK CGO 5000G 4X4	B211	105VS	0050	024CCZZ	1	1	1	1M	1 M	FZ	FZ	9300430862	88 CG RAIDO/SC
320008116869	TRK CGO 5000G 4X4	B211	357VV	0024	032ASZZ	1	1	1	0 M	0 M	МK	MK	9327100009	87 APS
2320008336117	TRK DP 24000G 4X2	D531	105VS	0124	019NGZZ	2	1	2	1M	1 M	3 A	3 S	9300430884	PAVMT/GRND CEOG
2320008336117	TRK DP 24000G 4X2	D531	105VS	0124	019NGZZ	6	3	6	1M	1M	3 A	3 S	9300430885	HVR RPR VERT/CEOP
2320008518481	TRK S-P 7000G 1 T	B261	105VS	0137	019NEZZ	1	1	1	1M	1 M	3 A	3 D	9414040008	BCE MAT AQUIS/CEZL
2320008518481	TRK S-P 7000G 1 T	B261	105VS	0138	019NFZZ	5	3	5	1M	1 M	30	30	9414340018	FACILITY MAINT/CEZ
320008518481	TRK S-P 7000G 1 T	B261	105VS	0800	019NGZZ	3	2	3	1M	1 M	3 A	3J	9414040027	HVY REPAIR/CEOG
2320008518481	TRK S-P 7000G 1 T	B261	105VS	0141	019NJZZ	1	1	1	1M	1 M	3 A	3 G	9414040016	POWER PRO/CEOI
2320008518481	TRK S-P 7000G 1 T	B261	105VS	0141	019NJZZ	1	1	1	1 M	1M	3 A	3 L	9414040030	ELEC SYS/CEOI
2320008518481	TRK S-P 7000G 1 T	B261	105VS	0145	024JAWP	1	1	1	1M	1M	8 A	8 A	9300430976	ADMIN SVS SGQA
2320008518481	TRK S-P 7000G 1 T	B261	483VT	0003	024PAWP	1	1	1	1M	1 M	FB	FB	9719670005	ARMSTRONG LABS/DON
2320008518481	TRK S-P 7000G 1 T	B261	483VT	0030	024 PWWP	1	1	1	1 M	1 M	FE	FE	9300430972	WL EXP ENGRS/DOMV
2320008518481	TRK S-P 7000G 1 T	B261	357VV	0011	032LAZZ	1	1	1	0 M	0 M	MS	MS	9327100016	ACFT MAINT
2320008518481	TRK S-P 7000G 1 T	B261	581VR	0003	037HCWP	2	1	2	1M	1 M	6 A	6 A	9300430979	P/U DEL/LGSD
2320008518481	TRK S-P 7000G 1 T	B261	582VS	0006	037LGWP	1	1	1	1M	1 M	58	58	9633460003	88 ABW/AGE/LG
2320008797662	TRK CRL 4X2 8 PAX	B185	105VS	0225	024CAWP	1	1	1	1M	1 M	FZ	FZ	9300431038	88 CG MEDIA/IMV
2320008797662	TRK CRL 4X2 8 PAX	B185	105VS	0146	024NVWP	1	1	1	1 M	1 M	3 A	3 C	9415340008	DIS PREP/CEX
320000797662	TRK CRL 4X2 8 PAX	B185	483VT	0132	024PWWP	1	1	1	1 M	1 M	FE	FE	9300431036	WL TNG/AAAI
320008797662	TRK CRL 4X2 8 PAX	B185	220VB	0001	025YBWP	1	1	1	0J	0J	JХ	JX	9520750001	AFIT
320008797662	TRK CRL 4X2 8 PAX	B185	301VS	0020	037 AAW P	1	1	1	1 M	1 M	0 A	0 A	9300431042	HANDICAP SPT LGTV
2320008797662	TRK CRL 4X2 8 PAX	B185	483VT	0031	0490000	1	1	1	1 M	1 M	FE	FE	9300431037	AFWAL/FI FIGL
320009955610 YW	TRK HI-REA IAW MIL	C250	105VS	0207	019NJZZ	1	1	1	1 M	1 M	3 A	3 L	9300431166	ELEC SYS/CEIO
320010031959	TRK VAN CUSTOMIZED	C219	483VT	0021	0490000	2	1	2	1M	1 M	FE	FE	9300431172	WL FI DYN/FIGL
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0168	019NFZZ	4	2	4	1 M	1 M	30	30	9414340010	FACILITY SYS/CEZF
2320010096194	TRK PU CMPT 4X2 45	B200	105VS	0157	019NLZZ	1	1	1	1 M	1 M	3 A	3 N	9414340003	UTILITIES SYS/CEOU
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0193	024AEWP	2	1	1	1M	1M	0Q	0 Q	9719170002	LGTQ QAE
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0101	024CAZZ	2	1	2	1 M	1 M	FZ	FZ	9300431506	88 CG RADIO/SC
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0101	024CAZZ	4	2	4	1 M	1 M	FZ	FZ	9300431507	88 CG TP REPAIR/SC
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0078	024FEZZ	2	1	2	1 M	1 M	4 B	4 B	9300431500	RAMP PATROL SPO
2320010096194	TRK PU CMPT 4X2 45													

I+S Stock	Nomenclature	Mgt	Acct			Auth	MEL	Veh	Own		_	Org		
Number		Code	Code	DOCN	AID	Qty	Auth	Asgn	Cmd	Cmd	Mast	Use	Serial	User
2320010096194	TRK PU CMPT 4X2 45	B200	105VS	0086	024HBWP	1	1	1	1M	1M	1F	1 F	9300431499	EGRY MGT LAB SFTL
2320010096194	TRK PU CMPT 4X2 45	B200	105VS	0148	024JFZZ	1	1	1	1 M	1M	8 A	8 A	9300431513	ENVIRO HLTH SGPM
320010096194	TRK PU CMPT 4X2 45	B200	105 V S	0030	024JHWP	1	1	1	1 M	1M	8 A	8 A	9300431508	BIOVRO ENGR SGB
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0257	024JJWP	1	1	1	1M	1M	8 A	8 A	9607860001	MED SUPPL/SG
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0257	024JJWP	2	2	2	1M	1M	8 A	A 8	9300431496	MED LOG SGL
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0110	024LQWP	1	1	1	1M	1 M	5H	5 H	9613760004	88 LOG LG
320010096194	TRK PU CMPT 4X2 45	B200	105VS	0110	024LQWP	2	1	2	1 M	1 M	5 A	5 A	9830080001	88 LOG/CNTR QAE
320010096194	TRK PU CMPT 4X2 45	B200	483VT	0153	024 PWWP	1	1	1	1M	1M	FE	FE	9300431482	WL FLT DYN/FIBT
320010096194	TRK PU CMPT 4X2 45	B200	721VV	0007	030BAZZ	2	2	2	υo	υo	вк	вк	9119610033	NAIC/LGS
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0018	032JGZZ	3	1	3	0 M	OM	MB	MB	9500550010	89 ALS
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0020	032LAZZ	1	1	1	0 M	0 M	MS	MS	9327100018	ACFT MAINT
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0020	032LAZZ	2	1	2	0 M	0 M	MM	MM	9327100019	ACFT MAINT
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0020	032LAZZ	2	1	2	0 M	0 M	MM	мм	9327100020	ACFT MAINT
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0020	032LAZZ	3	1	3	ОМ	OM	мм	мм	9327100035	ACFT MAINT
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0020	032LAZZ	8	4	8	ОМ	OM	MS	MS	9425740007	ACFT MAINT
320010096194	TRK PU CMPT 4X2 45	B200	357VV	0015	032LQZZ	1	1	1	0 M	ом	MR	MR	9327100041	QUALITY ASSURANCE
320010096194	TRK PU CMPT 4X2 45	B200	301VS	0014	037ABWP	3	3	3	1 M	1 M	0 A	0C	9300431541	U-DRIVE LGTV
320010096194	TRK PU CMPT 4X2 45	B200	301VS	0014	037ABWP	2	1	2	1M	1M	0 A	0C	9313730015	VEH OPS
320010096194	TRK PU CMPT 4X2 45	B200	582VS	0010	037LGWP	1	1	1	1M	1M	5R	5R	9920890002	88 LOG/LGMF
320010132754	TRK PNL 6000G 4X2	B168	105VS	0064	019NFZZ	18	10	18	1 M	1M	30	30	9414340012	FACILITY MAINT/CE
320010132754	TRK PNL 6000G 4X2	B168	105VS	0068	019NJZZ	2	1	2		1 M	3 A	3 G	9414040017	POWER PRO/CEIOU
320010132754	TRK PNL 6000G 4X2	B168	105VS	0068	019NJZZ	2	1	2		1M	3A	3 L	9414040031	ELEC SYS/CEIO
320010132754	TRK PNL 6000G 4X2	B168	343LV	0003	019YDZZ	1	1	1	1L	1L	WB	WB	9418740002	DET37, DCS/LOUISVI
320010132754	TRK PNL 6000G 4X2	B168	105VS	0400	024CCZZ	26	24	26	1M	1M	FZ	FZ	9300431769	88 CG TELEPHONE F
320010132754	TRK PNL 6000G 4X2	B168	105VS	0400	024CCZZ	1	1	1		1M	FZ	FZ	9431840006	88 CG MEDIA/1MV
320010132754	TRK PNL 6000G 4X2	B168	483VT	0169	024CC22	1	1	1		1M	FB	FB		
320010132754	TRK PNL 6000G 4X2		483VT										9300431596	WL MED RESEARCH I
		B168		0169	024PWWP	1	1	1		1 M	FE	FE	9300431597	WL FLIGHT MOBILIT
320010132754	TRK PNL 6000G 4X2	B168	357VV 105VS	0021	032LAZZ	2	1	2		0M	MS	MS	9327100031	ACFT MAINT
	TRK CRL 15 PAX 4X2	B192		0251	019ZDZZ	2	1	2	1 M	1M	FI	FI	9300431656	661 AF BAND 661
320010366569	TRK CRL 15 PAX 4X2	B192	105VS	0236	024JHWP	1	1	1		1 M	A 8	8 A	9300431654	MED EQUIP SGLE
320010366569	TRK CRL 15 PAX 4X2	B192	301VS	0015	037ABWP	6	1	6		1M	A0	0C	9300431658	BASE U-DRIVE LGTV
320010397929	TRK-V 16000-24000G	C203	105VS	0252	019ZDZZ	2	1	2		1 M	FI	FI	9522150002	AF BAND
320010397929	TRK-V 16000-24000G	C203	105VS	0233	024JJWP	2	1	2	1M	1 M	8 A	8 A	9511150006	MEDICAL LOGISTICS
320010397929	TRK-V 16000-24000G	C203	581VR	0005	037LRWP	1	1	1	1 M	1 M	5 F	5 F	9300431668	88 ABW PMEL/DO
320010648540	TRK S-P 19000 GVW	B266	105VS	0029	024LEWP	1	1	1	1 M	TW	5 C	5C	9435340031	EMS MUNITIONS/LGM
320010648540	TRK S-P 19000 GVW	B266	581VR		037HCWP	4	3	4		1M	6 A	6 A	9435340032	88 ABW PU DEL/LG
320010771372	TRK VAN ANIMAL TRN	C219	483VT	0107	024PAWP	2	1	2	1M	1 M	FB	FB	9300431698	ARMSTRONG LAB/DOI
320011252481	TRK HYDRANT FUELIN	L271	170VS	0011	037HBWP	2	1	2	1 M	1 M	6B	6B	9300431800	FUEL SERV DMF
320011736113	TRK CRL CMPT 4X2 7	B188	105VS	0321	024BBWP	1	1	1	1 M	1 M	FT	FT	9300431824	AFMC PROTCOL CSP
320011736113	TRK CRL CMPT 4X2 7	B188	105 V S	0123	024JHWP	1	1	1	1 M	1M	8 A	8 A	9601260002	BIO ENG/SGB
2320011736113	TRK CRL CMPT 4X2 7	B188	483VT	0033	024PWWP	1	1	1	1 M	1 M	FE	FE	9601260003	WL DA MA/DOOI
2320011736113	TRK CRL CMPT 4X2 7	B188	105VS	0121	024ZBWP	1	1	1	1 M	1M	FQ	FQ	9411240010	AF MUSEUM/USAFM
2320011736113	TRK CRL CMPT 4X2 7	B188	301VS	0017	037ABWP	10	4	10	1 M	1 M	0 A	0C	9300431825	BASE U-DRIVE LGT
2320011762223	DELIVERY VAN W/CUT	B180	105VS	0019	019FFZZ	1	1	1	1M	1M	4 B	4 B	9300432022	EST/SVS FUNC SPO
2320011762223	DELIVERY VAN W/CUT	B180	105VS	0074	019NFZZ	11	7	11	1 M	1 M	30	30	9414340014	FACILITY MAINT/C
2320011762223	DELIVERY VAN W/CUT	B180	105VS	0042	019NJZZ	1	1	1	1 M	1 M	3 M	3 M	9414340024	AIR FIELD LTS/CE
2320011762223	DELIVERY VAN W/CUT	B180												

I+S Stock	Nomenclature	Mgt	Acct			Auth	MEL	Veh	Own	Use	Org	Org		
Number		Code	Code	DOCN	AID	Qty	Auth	Asgn	Cmd	Cmd	Mast	Use	Serial	User
2320011762223	DELIVERY VAN W/CUT	B180	357VV	0023	032KAZZ	6	2	6	ом	ОМ	MS	MS	9327100030	ACFT MAINT
2320011762223	DELIVERY VAN W/CUT	B180	357VV	0023	032KAZZ	7	3	7	ом	0 M	мм	MM	9327100034	ACFT MAINT
2320011762223	DELIVERY VAN W/CUT	B180	357VV	0023	032KAZZ	2	1	2	ом	ОМ	мм	MM	9327100029	ACFT MAINT
2320011762223	DELIVERY VAN W/CUT	B180	357VV	0023	032KAZZ	4	2	4	ОМ	0 M	MS	MS	9425740003	ACFT MAINT
2320011762223	DELIVERY VAN W/CUT	B180	357VV	0023	032KAZZ	3	1	3	ОМ	0 M	мм	MM	9425740004	ACFT MAINT
2320011762223	DELIVERY VAN W/CUT	B180	357VV	0023	032KAZZ	1	1	1	0 M	MO	мм	MM	9425740005	ACFT MAINT
2320011762223	DELIVERY VAN W/CUT	B180	301VS	0009	037 AEWP	2	1	2	1M	1M	A0	0E	9300432024	BASE SUPPORT LGTV
2320011762223	DELIVERY VAN W/CUT	B180	581VR	0008	037LRWP	2	1	2	1M	1M	5 F	5 F	9300432007	88 ABW PMEL/DO
2320012507367	TRK S-P 10000 GVW	B265	105VS	0177	019NFZZ	7	4	7	1 M	1M	30	30	9414340016	FACILITY MAINT/CEZ
2320012507367	TRK S-P 10000 GVW	B265	105VS	0185	019NJZZ	1	1	1	1 M	1M	3 A	3 L	9414040035	ELEC SYS/CEOI
2320012507367	TRK S-P 10000 GVW	B265	105VS	0232	019NMZZ	1	1	1	1M	1M	3 R	3R	9300432159	88 CEG/CEC
2320012507367	TRK S-P 10000 GVW	B265	105VS	0182	019NPZZ	2	1	2	1M	1M	3 A	3 F	9414040014	ENTOMOLOGY/CEOG
2320012507367	TRK S-P 10000 GVW	B265	483VT	0176	024PAWP	1	1	1		1M	FB	FB	9300432148	ARMSTRONG LABS/DON
2320012507367	TRK S-P 10000 GVW	B265	721VV	0012	030BAZZ	1	1	1		ου	вк	вк	9806280006	NATIONAL AIR INTEL
2320012507367	TRK S-P 10000 GVW	B265	301VS	0008	037ABWP	3	3	3	1M	1M	0 A	0C	9300432175	BASE U-DRIVE LGTV
2320012507367	TRK S-P 10000 GVW	B265	301VS	0011	037AEWP	1	1	1	1M	1M	0L	0L	9300432174	
2320012507367	TRK S-P 10000 GVW	B265	301VS	0011	037AEWP	1	1	1	1M	1M	0L	OL	9310230002	
2320012507367	TRK S-P 10000 GVW	B265	581VR	0009	037HCWP	3	2	3	1M	1M	6A	6A	9503050008	VEH MAINT
2320013417627	TRK TRAC 39.5 GVW	B361	301VS	0006	037AAWP	4	4	4	1M	1M	0A	0D		PICKUP DEL/LGS
2320013449282	TRK, DUMP 44500 GV	D539	105VS	0144	019NKZZ	2	1	2	1M	1M	3 A		9300431735	BASE SUPPORT LGTV
2320013721823	TRK, SEWER & PIPE,	D588	105VS	0151	024NKWP							3 S	9300432194	HEAT PLANT/CEOG
2320013727398	TRK TEL LINE CONST	C160	105VS			1	1	1	1M	1M	3 A	3 N	9415340003	UTIL SYS/CEOU
2320014416916	4X4 UTILITY TRK	B207	105VS	0118	024CAWP	1	1	1		1M	FZ	FZ	9711270001	88 CG CABLE SHOP/S
2330001383011	STLR LB TLT DECK 2	B401	105VS	0198	024KBWP	1	1	1	1M	1M	9A	9A	9818180001	BASE OPS
2330001383011	STLR LB TLT DECK 2				019AAZZ	1	1	1	1 M	1M	3 A	38	9300432263	PAVMT/GRO DEMG
2330001303011		B401	301VS	0044	037AAWP	1	1	1	1 M	1M	A0	0D	9534550001	BASE SPT
	STLR STK 12T	B420	581VR	0012	037HCWP	2	1	2		1 M	6 A	6 A	9300432301	PICKUP/DEL/LGSD
2330005747964	STLR TK GAS 5M GAL	L363	483VT	0143	0490000	2	1	2	1M	1M	FE	FE	9.300432320	PROP LAB POMF
2330008359037	STLR V ARCD 10T	L398	105VS	0260	019ZDWP	1	1	1	1 M	1 M	FΙ	FI	9300432317	661 BAND AFBA
2330008359037	STLR V ARCD 10T	L398	483VT	0097	024 PWWP	1	1	1	1M	1M	FE	FE	9300432315	WRIGHT LAB DOOL
2330008655443	STLR V CGO 12T 30F	B423	581VR	0013	037HCWP	2	1	2	1 M	1M	6 A	6 A	9300432334	88 SUP P/P DEL/
2330009955613	STLR CG 38 CYL & U	L389	483VT	0009	024 PWWP	6	2	6	1M	1 M	FE	FE	9300432404	WL PROPULSN/POMF
2330009955613	STLR CG 38 CYL & U	L389	483VT	0009	024 PWWP	1	1	1	1M	1M	FE	FE	9300432405	WL ELECT RESCH/ELR
2330009955613	STLR CG 38 CYL & U	L389	483VT	0009	024PWWP	8	4	8	1M	1 M	FE	FE	9300432406	WL MAT LAB/MLJP
2330009955613	STLR CG 38 CYL & U	L389	483VT	0009	024 PWWP	8	3	8	1 M	1M	FE	FE	9300432407	WL FLT DYN/POMF
2330009955613	STLR CC 38 CYL & U	F388	483VT	0009	024PWWP	8	4	6	1 M	1M	FE	FE	9300432408	WL PRO FUELS BK/PO
2330009955613	STLR CG 38 CYL & U	L389	483VT	0009	024 PWWP	3	1	3	1M	1 M	FE	FE	9300432409	WL MAT LAB/ELRA
2410007561161	TRAC FTRACD SZ T7	D569	105VS	0245	019NKZZ	1	1	1	1 M	1M	3 A	3 S	9300432438	HEAT PLANTS DEMG
2420001138984	TRAC WHLD IND	D560	105 V S	0230	019NGZZ	2	1	2	1 M	1M	3 A	3J	9300432466	PAVMT/GRNDS DEMG
2420001138984	TRAC WHLD IND	D560	105VS	0230	019NGZZ	22	14	22	1 M	1 M	3 A	3J	9503150005	BCE HVY REPAIR
3805002601967	LODR SCP PT 2 1/2C	D632	105VS	0243	024NGWP	2	1	2	1M	1M	3 A	38	9300432505	HVY RPR VERT/CEOP
3805013374624	GRADER SIZE V TYPE	D652	105VS	0178	019NGZZ	1	1	1	1 M	1 M	3 A	38	9300432547	HVY RPR VERT/CEOP
3810003294154	CR WHLD HYD 15T	D503	105VS	0156	019NGZZ	1	1	1	1 M	1 M	3 A	3 S	9300432567	HVY RPR VERT/CEOP
3825004437657	SNO PL TRK MTD 540	D583	105VS	0076	019NGZZ	6	5	6	1M	1M	3 A	3 S	9300432608	HVY RPR VERT/CEOP
3825004437657	SNO PL TRK MTD 540	D583	105VS	0076	019NGZZ	2	1	2	1M	1 M	3 A	3.5	9300432609	HVY RPR VERT/CEOP
3025010965554	SNO RML U MLTPU 30	D578	105VS	0224	OISNGZZ	3	2	3	1 M	1 M	3 A	35	9300432665	HVY RPR VERT/CEOP
3825011072438	CLNR VAC MLTPU	D594	105VS	0058	019NGZZ	3	1	3	1 M	1M	3 A	3 S	9300432677	HVY RPR VERT/CEOP
	SWEPR SNO FRT MTD													

I+S Stock Number	Nomenclature	Mgt	Acct			Auth	MEL	Veh	Own	Use	Org	Org		
		Code	Code	DOCN	AID	Qty	Auth	Asgn	Cmd	Cmd	Mast	Use	Serial	User
3825011712798	SWEPR SNO FRT MTD	D625	105 V S	0249	019NGZZ	2	1	2	1 M	1M	3 A	35	9414040001	HVY RPR VERT/CEOP
3930000539175	TRK FL ELEC 4000#	E842	483VT	0065	024 PWWP	1	1	1		1 M	FE	FE	9300432783	WL ENVIRO/AARF
3930004889695CT	TRK FL 10000# AT 4	E958	105VS	0214	024LEWP	1	1	1		1M	5C	5C	9430440016	EMS MUNITIONS/LGM
3930006782580	TRK FL ELEC 2000#	E841	105VS	0014	024JJWP	1	1	1	1M	1M	8A	8A	9300432822	MED LOG SGL
930006782580	TRK FL ELEC 2000#	E841	483VT	0001	024PWWP	1	1	1		1M	FE	FE	9300432821	WL PROP FULS UN/PO
930008566897CT	TRK FL 10K 463L	E956	357VV	0034	032ADZZ	1	1	1	ОМ	OM	MK	МK	9327100006	87 APS
930010070115	TRAC WHLD WHS GAS	E801	105VS	0009	019NGZZ	1	1	1	1M	1 M	3 A	3G	9300433013	CE PUR PROD/CEOI
3930010070115	TRAC WHLD WHS GAS	E801	483VT	0090	024 PWWP	1	1	1		1M	FE	FE	9300433006	WL FLT DYN/FIBT
3930010070115	TRAC WHLD WHS GAS	E801	483VT	0090	024 PWWP	1	1	1		1M	FE	FE	9300433007	WL PROPULSN/POTX
3930010070115	TRAC WHLD WHS GAS	E801	975VV	0007	029KCWP	1	1	1		10	GA	GA	9230120008	NEACP
3930010070115	TRAC WHLD WHS GAS	E801	357VV	0039	032KAZZ	2	1	2		ОМ	MS	MS	9327100025	ACFT MAINT
3930010070115	TRAC WHLD WHS GAS	E801	582VS	0009	037LMWP	1	1	1		1M	5E	5E	9300433012	88 ABW/TA
3930010113650	TRK FL 15000# DED	E824	483VT	0091	024 PWWP	2	1	2		1M	FE	FE	9403440017	
3930010130338	TRK FL GAS 4000# P	E831	105VS	0090	024CAWP	1	1	1		1M	FZ	FZ	9625060002	WL GUN RANGE/FIVS
930010130338	TRK FL GAS 4000# P	E831	105VS	0036	024NGWP	1	1	1		1M	3 A	3.J	9300433166	88 CSG CABLE SHOP
930010130338	TRK FL GAS 4000# P	E831	105VS	0240	024NKWP	1	1	1		1M	3A	3 N	9613760005	HVY REPAIR HORZL
3930010130338	TRK FL GAS 4000# P	E831	105VS	0219	024NMWP	1	1	1	1M	1M	3R	3 R	9300433164	88 CEG-UTIL SYS
3930010130338	TRK FL GAS 4000# P	E831	483VT	0047	024 PWWP	2	1	2	1M	1M	FE	FE	9300433164	88 CEG/CEC
930010130338	TRK FL GAS 4000# P	E831	483VT	0047	024PWWP	3	1	3		1M	FE	FE	9300433157	WL EL OPTICS/AARI
930010130338	TRK FL GAS 4000# P	E831	721VV	0004	030BAZZ	2	2	2		00	ВК	BK		WL FLT DYN F1/POMF
930010130338	TRK FL GAS 4000# P	E831	581VR	0014	037HCWP	2	2	2					9119610038	NAIC
930010130338	TRK FL GAS 4000# P	E831	581VR	0014	03/HCWP	٤	2	2		1M 1M	6A	6A	9300433176	RECV/SEC/LGS
3930010471157	TRK FL ELEC 6000#	E855	105VS	0199	024AAWP	1					6 A	6A	9923890005	RECV/SEC/LGS
3930010471157	TRK FL ELEC 6000#	E855	483VT	0186	024PWWP	-	1	1	1M	1M	FV	FV	9719170004	AF PKG LAB/LS
930010525219	TRK FL DED 6000# P	E822	105VS	0037		1	1	1	1M	1M	FE	FE	9300433195	WL PROPULSION/POTX
930010525219	TRK FL DED 6000# P	E822	483VT		024NGWP	2	1	2		1M	3 A	3J	9300433286	HVY RPR HORZL/CE
3930010525219	TRK FL DED 6000# P	E822	105VS	0059	024 PWWP	3	1	3		1M	FE	FE	9300433280	WL FLY DYN FI/FIBT
3930010525219				0190	024ZBWP	2	1	2		1 M	FQ	FQ	9300433283	AF MUSEUM
950005555021	TRK FL DED 6000# P	E822	721VV	0002	030BAZZ	1	1	1	OÜ	00	BK	вк	9119610039	NAIC
950005555022	CR WHS GAS 10000#	E902	483VT	0068	019AAZZ	1	1	1	1 M	1 M	FE	FE	9300433360	WL FLT DYN/FIBT
	CR WHS ELEC 6000#	E908	483VT	0120	024PWWP	1	1	1	1M	1M	FE	FE	9300433365	WL FLT DYN/FIBT
210002244564	TRK FFGT PMR P22	L133	105VS	0005	019NQZZ	1	1	1	1 M	1M	3 P	3 P	9300433384	FIRE STN 2 DEF
210002244564	TRK FFGT PMR P22	L133	105VS	0005	019NQZZ	2	1	2	1M	1 M	3 P	3 P	9300433385	FIRE STN 1 DEF
1210002331538	TRK FFGT PMR P24	L130	105VS	0239	019NQZZ	1	1	1	1 M	1 M	3 P	3 P	9300433393	FIRE STN 6 DEF
1210004069615	TRK FIRE CRS P-19	L145	105 V S	0012	019NQZZ	1	1	1	1M	1M	3 P	3 P	9300433405	FIRE STN DEF
1210007026801	TRK FFCHT P-23	L143	105VS	0120	019NQZZ	3	1	3	1M	1 M	3 P	3 P	9300433427	FIRE STN 2 DEF
1210010570696	TRK FFGT HI-REACH	L123	105VS	0237	019NQZZ	1	1	1	1M	1 M	3 P	3 P	9300433441	FIRE STN 1 DEF
4210013696048	HEAVY RESCUE VEHIC	L148	105VS	0223	024NQWP	1	1	1	1 M	1 M	3 P	3 P	9300433418	FIRE STN 3 DEF

TOTALS: 548 365 546

End Of Report - Press <Esc> Key To Exit